Reference Guide

Avaya P460

MULTILAYER MODULAR SWITCH

SOFTWARE VERSION 1.0



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Using the CLI

This chapter describes the Avaya P460 CLI architecture and conventions, and provides instructions for accessing the Avaya P460 for configuration purposes.

The configuration procedure involves establishing a Telnet session or a serial connection and then using the Avaya P460's internal CLI. For details on establishing a connection, see the User's Guide that accompanies the switch.

The CLI is command-line driven and does not have any menus. To activate a configuration option, you must type the desired command at the prompt and press **Enter**.

You can also configure your Avaya P460 using the P460 Manager with its graphical user interface. For details, see the "Device Manager" chapter in the User's Guide that accompanies the switch and the Avaya MSNM P460 Device Manager User's Guide on the Documentation and Utilities CD.

CLI Architecture

The P460 supports both Layer 2 switching and Layer 3 switching. The P460 CLI includes two CLI entities to support this functionality.

- The Switch CLI entity is used to manage Layer 2 switching.
- The Router CLI entity is used to manage Layer 3 switching.

To switch between the entities, use the **session** command. For details, see "Avaya P460 Sessions" below.

Configuration of the **password** commands and **community** commands in one entity is automatically attributed to the other entity in the switch.

Conventions Used

- Mandatory keywords are in the computer bold font.
- Information displayed on screen is displayed in computer font.
- Variables that you supply are in pointed brackets <>.
- Optional keywords are in square brackets [].
- Alternative but mandatory keywords are grouped in braces {} and separated by a vertical bar |.
- Lists of parameters from which you should choose are enclosed in square brackets [] and separated by a vertical bar |.
- If you enter an alphanumeric string of two words or more, enclose the string in inverted commas.

CLI Help

- To display all commands available in a context type a question mark.
- To display all commands starting with a certain string, type the first few letters followed by a question mark.
- To get help containing all commands parameters with their legal values as well as its syntax and an example:
 - type a question mark at the end of command or at the stage where it is unique, or
 - type "help" followed by the command
- Use the Tab key to complete an unambiguous command.

Command Line Prompt

Four factors affect the command line prompt:

- Host name of the CLI entity the host name is used as the prefix of the command prompt (refer to hostname command on page 29 for the Switch CLI entity; refer to hostname command on page 30 for the Router CLI entity).
- Module Number counting from the top and used as part of the prefix. In this
 document the Module number in the prompt is generic and is represented by
 "N".
- Security level used as the suffix of the prompt (Refer to Security Level on page 9.)
- Application context used as body of the prompt, this part is not mandatory.

Example:

Host name of the router is London Router is module number three Application context is OSPF The command line prompt looks as follows:

London-1(configure router:ospf)#

The command prompt is *not* hierarchical in structure. If you wish to use several commands, each beginning with the same keyword, you must retype all parts of the command each time. For example, if after you want to set the system contact and the system name you must type both **set system contact** and **set system name**. However, you can use command abbreviations.

Navigation, Cursor Movement and Shortcuts

The CLI contains a simple text editor with these functions:

Table 1.1 Navigation, Cursor Movement and Shortcuts

Keyboard	Functions
Backspace	Deletes the previous character
Up arrow/Down arrow	Scrolls back and forward through the command history buffer
Left arrow/Right arrow	Moves the cursor left or right
Tab	Completes the abbreviated command. Type the minimum number of characters unique to the command. An exception is the Reset System command which you must type in full.
Enter	Executes a single-line command
и и	If you type a name with quotation marks, the marks are ignored.

Command Syntax

Commands are not case-sensitive. That is, uppercase and lowercase characters may be interchanged freely.

Command Abbreviations

All commands and parameters in the CLI can be truncated to an abbreviation of any length, as long as the abbreviation is not ambiguous. For example, version can be abbreviated ver.

For ambiguous commands, type the beginning letters on the command line and then use the Tab key to toggle through all the possible commands beginning with these letters.

Universal Commands

Universal commands are commands that can be issued anywhere in the hierarchical tree.

Retstatus command

Use the retstatus command to show whether the last CLI command you performed was successful. It displays the return status of the previous command.

The syntax for this command is: retstatus

Example::

```
P460-1# set port negotiation 2/4 disable
Link negotiation protocol disabled on port 2/4.
P460-1# Router(enable)# retstatus
Succeeded
```

Tree command

The tree command displays the commands that are available at your current location in the CLI hierarchy.

The syntax for this command is: tree

Output Example:

Example:

P460-1# tree terminal

width

length

terminal width

Use the terminal width command to set the terminal width of the terminal display.

The syntax for this command is:

```
terminal width [<character>]
```

none - Displays the current width in characters.

number - Set the new screen width in characters

Example:

character

```
P460-1> terminal width 80 terminal width: 80
```

terminal length

Use the terminal length command to set the length of the terminal display.

The syntax for this command is:

```
terminal length [<screen-length>]
```

- -

none - Displays the current length in lines. number - Set the new screen length in lines.

number - Set the new screen length in lines

Example:

screen-length

```
P460-1> terminal length 25
```

clear screen

Use the clear screen command to clear the current terminal display.

The syntax for this command is:

clear screen

Example:

P460-1> clear screen

Welcome to P460 SW version 1.0.0

P460-1>

Avaya P460 Sessions

You can use sessions to switch between P460 Supervisor modules or to switch between Layer 2 and Layer 3 commands in the P460 CLI.

To switch between P460 modules use the command:

session [<mod_num>] <mode>.

The <mod_num> is the number of the module in the chassis, counting from the top down. The <mode> can be either **switch** or **router**. When Module Number is not specified, the command switches between the modes in the local module. Use **switch** mode to configure layer 2 commands. Use **router** mode to configure routing commands.

Example:

To configure router parameters in the module that you are currently logged into, type the following command:

session router.

① When you use the **session** command the security level stays the same.

Security Levels

There are four security access levels (modes) – User, Privileged, Configure and Supervisor.

- The User mode is a general access level used to show system parameter values.
- The Privileged mode is used by site personnel to access switch configuration options.
- The Configure mode is used by site personnel for Layer 3 configuration.
- The Supervisor mode is used to define user names, passwords, and access levels of up to 10 local users.

A login name and password are always required to access the CLI and the commands. The login names and passwords, and security levels are established using the username command.

Switching between the entities, does not effect the security level since security levels are established specifically for each user. For example, if the operator with a privileged security level in the Switch entity switches to the Router entity the privileged security level is retained.

Entering the Supervisor Level

The Supervisor level is the level in which you first enter Cajun Campus CLI and establish user names for up to 10 local users. When you enter the Supervisor level, you are asked for a Login name. Type **root** as the Login name and the default password **root** (in lowercase letters):

```
Welcome to P460
SW version 1.0.0
Login: root
Password:***
Password accepted.
P460-1(super)#
```

Defining new users

Define new users and access levels using the **username** command in Supervisor Level.

Exiting the Supervisor Level

To exit the Supervisor level, type the command exit.

Entering the CLI

To enter the CLI, enter your username and password. Your access level is indicated in the prompt as follows:

The User level prompt is shown below:

```
P460 >
```

The Privileged level prompt is shown below:

```
P460-1#
```

The Configure level prompt for Layer 3 configuration is shown below:

```
P460 (configure) #
```

The Supervisor level prompt is shown below:

```
P460 (super) #
```

Entering the Technician Level

This level is can only be accessed from the Privileged and Supervisor levels not from the User level.

① This feature is for use by Avaya Technical Support only.

Getting Help

On-line help may be obtained at any time by typing a question mark (?), or the word **help** on the command line or by pressing the **F1** key. To obtain help for a specific command, type the command followed by a space and a question mark.

Example:

```
P460-1> show ?
P460-1> help show
```

Command Syntax

Commands are not case-sensitive. That is, uppercase and lowercase characters may be interchanged freely.

Command Abbreviations

All commands and parameters in the CLI can be truncated to an abbreviation of any length, as long as the abbreviation is not ambiguous. For example, **version** can be abbreviated **ver**.

For ambiguous commands, type the beginning letters on the command line and then use the **TAB** key to toggle through all the possible commands beginning with these letters.

Router Configuration Contexts

You can either use the general P460 commands available from the Router (configure) # prompt or you can enter one of two router configuration context modes:

- Router interface context:
 - This allows you to define parameters individually for each interface. To enter this context, type <code>interface <interface_name></code>
 - The prompt changes to Router>(config-if:<interface_name>)#
- Router protocol context:
 - This allows you to define parameters for a specific routing protocol (RIP, OSPF, and VRRP). To enter this context, type router cprotocol_name>
 The prompt changes to Router>(configure router:protocol_name)#

To exit these context modes, type the command **exit**.

Avaya P460 CLI Commands

This chapter describes all the P460 CLI commands and parameters in alphabetical order.

area

User level: read-write, admin.

You can only access this command in Router-OSPF mode. Type router ospf at the command prompt to enter Router -OSPF mode if necessary.

Use the area command to configure the area ID of the router.

Use the no area command to deleted the area ID of the router (set it to 0) and remove the stub definition.

The default area is **0.0.0.0**.



Note: You cannot define a stub area when OSPF is redistributing other protocols or when the Area ID is 0.0.0.0.

The syntax for this command is:

```
[no] area <area id> [<stub>]
```

area id IP address

stub Stub

Example:

```
Router-1 (configure router:ospf) # area 192.168.49.1
Router-1 (configure router:ospf) # area 192.168.49.1 stub
```

arp

User level: read-write, admin.

① You can only access this command in configure mode.

Type **configure** at the command prompt to enter configure mode.

Use the arp command to add a permanent entry to the Address Resolution Protocol (ARP) cache.

Use the no arp command to remove an entry, either static entry or dynamically learned.

The syntax for this command is:

[no] arp <ip-address> <mac-address>

ip-address IP address, in dotted decimal format, of the station

mac-address MAC address of the local data link

Example:

To add a permanent entry for station 192.168.7.8 to the ARP cache:

```
Router-1(configure) # arp 192.168.7.8 00:40:0d:8c:2a:01
```

Example:

To remove an entry to the ARP cache for the station 192.168.13.76:

```
Router-1(configure) # no arp 192.168.13.76
```

arp timeout

User level: read-write, admin.

① You can only access this command in configure mode.

Type **configure** at the command prompt to enter configure mode.

Use the arp timeout command to set the amount of time that an entry remains in the ARP cache.

Use the no arp timeout command to restore the default value, 14,400.

The syntax for this command is:

[no] arp timeout <seconds>

seconds The amount of time, in seconds, that an entry remains

in the arp cache.

Example:

To set the arp timeout to one hour:

```
Router-1(configure)# arp timeout 3600
```

To restore the default arp timeout:

```
Router-1(configure)# no arp timeout
```

banner login

Use the banner login command to enter the login banner configuration mode. Use the no banner login command to set the login banner to the default value.

① Before creating a new banner, delete the current banner using the no banner login command.

The syntax for this command is:

[no] banner login

Example:

```
P460-1(super)# banner login
P460-1(super)#
```

banner post-login

Use the banner post-login command to enter the *post-login* configuration mode.

Use the no banner post-login command to set the post-login banner to the default value.

Before creating a new banner, delete the current banner using the no banner post-login command.

The syntax for this command is:

[no] banner post-login

Example:

```
P460-1(super)# banner post-login
P460-1(super)#
```

clear arp-cache

User level: read-write, admin.

① You can only access this command in configure mode.

Type **configure** at the command prompt to enter configure mode.

Use the clear arp-cache command to delete dynamic entries from the ARP cache and the IP route cache.

The syntax for this command is:

```
clear arp cache(<vlan>|<ip addr>(<mask>)]
```

vlan VLAN string (up to 16 characters

ip addr IP address

mask IP mask

Example:

```
Router-1(configure) # clear arp-cache
Flushing all arp entries
Flushed 100 ARP entries
Done!
```

clear cam

User level: read-write, admin.

Use the clear cam command to delete all entries from the CAM table.

The syntax for this command is:

clear cam

Example:

```
P460-1\# clear cam
```

CAM table cleared.

clear dynamic vlans

User level: read-write, admin.

Use the clear dynamic vlans command to clear dynamically learned VLANs. Only the VLANs learned by the switch from incoming traffic are cleared using this command.

The syntax for this command is:

```
clear dynamic vlans
```

Example:

```
P460-1# clear dynamic vlans This command will delete all the vlans that were dynamically learned by the device - do you want to continue (Y/N)? {\bf y}
```

clear event-log

User level: read-write, admin.

Use the clear event-log command to delete the log file of a Supervisor module.

The syntax for this command is:

Dynamic vlans were deleted from device tables

Example:

```
P460-1# clear event-log

*** Clearing the reset file ***

- do you want to continue (Y/N)? y
P460-1#
```

clear interface

User level: read-write, admin.

Use the clear interface command to clear the inband or outband interface from the NVRAM.

The syntax for this command is:

clear interface [outband | inband]

outband Clears the outband interface

inband Disables the inband interface

Example:

P460-1# clear interface outband

Interface outband Cleared.

You must reset the device in order for the change to take effect.

clear ip route

User level: read-write, admin.

Use the clear ip route command to delete IP routing table entries.

The syntax for this command is:

clear ip route <destination> <mask>

destination IP address of the network, or specific host to be added

mask IP address of the router

Example:

```
P460-1# clear ip route 134.12.3.0 255.255.255.0 Route deleted.
```

clear ip route (Layer 3)

User level: read-write, admin.

① You can only access this command in configure mode.

Type **configure** at the command prompt to enter configure at the configuration at the

Type **configure** at the command prompt to enter configure mode.

Use the clear ip route command to delete all the dynamic routing entries from the Routing Table.

The syntax for this command is:

clear ip route * | <ip-addr> [<ip-mask>]

ip-addr IP address

ip-mask IP mask address

Example:

Router-1(configure)# clear ip route 192.168.49.1 255.255.255.0

clear port mirror

User level: read-write, admin.

Use the clear port mirror command to cancel port mirroring.

The syntax for this command is:

clear port mirror <source module>/<source port>/<dest module>/
<dest port>

source module Source module number

source port Source port number

dest module Destination module number

dest port Destination port number

Example:

```
P460-1# clear port mirror 9/2/10/4
```

this command will delete the port mirror entry - do you want to continue (Y/N)? \mathbf{y}

Mirroring packets from port 9/2 to port 10/4 is cleared

clear port static-vlan

User level: read-write, admin.

Use the clear port static-vlan command to delete VLANs statically configured on a port.

The syntax for this command is:

clear port static-vlan [module/port range][vlan num]

module/port range Port range

vlan num The VLAN to unbind from the port

Example:

```
P460-1# clear port static-vlan 3/10 5
VLAN 5 is unbound from port 3/10
```

clear radius authentication server

User level: read-write, admin.

Removes a primary or secondary RADIUS authentication server.

The syntax for this command is:

clear radius authentication server[{primary|secondary}]

primary Remove primary RADIUS server

secondary Remove secondary RADIUS server

Example:

P460-1(super) # clear radius authentication server secondary

clear snmp trap

User level: read-write, admin.

Use the clear snmp trap command to clear an entry from the SNMP trap receiver table.

The syntax for this command is:

```
clear snmp trap {<rcvr_addr>|all}
```

rcvr_addr IP address or IP alias of the trap receiver (the SNMP management

station) to clear

all Keyword that specifies every entry in the SNMP trap receiver

table

Example:

```
P460-1# clear snmp trap 192.168.173.42
SNMP trap deleted.
```

clear system-log

User level: read-write, admin.

Use the clear system-log command to delete the log file of a Supervisor Module.

The syntax for this command is:

Example:

```
P460-1# clear system-log

*** Clearing the reset file ***

- do you want to continue (Y/N)? y
P460-1#
```

clear timezone

User level: read-write, admin.

Use the clear timezone command to reset the time zone to its default value UTC (Coordinated Universal Time)

The syntax for this command is:

clear timezone

Example:

```
P460-1# clear timezone
Timezone name and offset cleared.
```

clear vlan

User level: read-write, admin.

Use the clear vlan command to delete an existing VLAN and return ports from this VLAN to the default VLAN #1. When you clear a VLAN, all ports assigned to that VLAN are assigned to the default VLAN #1.

The syntax for this command is:

vlan_name VLAN name

If you wish to enter a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

Example:

```
P460-1# clear vlan 100
```

This command will assign all ports on vlan 100 to their default in the entire management domain - do you want to continue (Y/N)?

VLAN 100 deletion successful

clear vlan (Layer 3)

User level: read-write, admin.

You can only access this command in Configure mode. Type configure at the command prompt to enter Configure mode if necessary.

Use the clear vlan command to delete a Router layer 2 interface.

The syntax for this command is:

```
clear vlan [<ifIndex>] | [name <ifname>]
```

ifIndex Interface Index

ifname Interface name (used in layer 3 protocols)

Example:

```
Router-1(configure)# clear vlan 2 name vlan2
```

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

configure

User level: read-write, admin.

Use the configure command to enter configure mode.

The syntax for this command is:

command

Example:

```
P460-1(super)# configure
P460-1(configure)#
```

copy I2-config tftp

User level: read-write, admin.

Use the copy 12-config tftp command to upload the Layer 2 parameters from the current NVRAM running configuration to a file via TFTP.

① To use this command, you need to have an active tftp server, and to create a file into which to download the data.

If Avaya MultiService Network Manager is running, you do not require an additional TFTP server.

The syntax for this command is:

```
copy 12-config tftp <filename> <ip>
```

file name (including full path)

ip IP address of the host

Example:

```
P460-1\# copy 12-config tftp c:\p460\config 149.49.152.36
```

copy tftp EW_archive

User level: read-write, admin.

Use the copy tftp EW-archive command to download the P460 Manager application into the switch via TFTP.

① To use this command, you need to have an active TFTP server, and to create a file into which to download the data.

If Avaya MultiService Network Manager is running, you do not require an additional TFTP server..

The syntax for this command is:

```
copy tftp EW_archive <filename> <ip>
```

filename P460 Manager image file name (full path)

ip The IP address of the host

Example:

```
P460-1\# copy tftp EW-archive c:\P460\switch1.cfg 192.168.49.10
```

copy tftp 12-config

User level: read-write, admin.

Use the copy tftp 12-config command to update the Layer 2 parameters in the current NVRAM running configuration from a file via TFTP.

① To use this command, you need to have an active tftp server, and to create a file into which to download the data.

If Avaya MultiService Network Manager is running, you do not require an additional TFTP server.

The syntax for this command is:

```
copy tftp 12-config <filename> <ip>
```

filename (including full path)

ip IP address of the host

Example:

copy tftp startup-config

User level: read-write, admin.

Copies the P460 configuration from the saved TFTP file to the Startup Configuration NVRAM.

The syntax for this command is:

```
copy tftp startup-config <filename> <ip>
```

filename (full path)

ip The ip address of the host

Example:

```
Router-1> copy tftp startup-config c:\P460\router1.cfg 192.168.49.10
```

copy tftp SW_imageA

User level: read-write, admin.

Use the copy tftp SW_imageA command to update the software image in Bank A of all the Supervisor Modules installed in the switch. To use this command, you need to have an active TFTP server, and to create a file into which to download the data. If MSNM is running, an additional tftp server is not required.

```
copy tftp SW_imageA <filename> <ip>
```

filename file name (including *full* path)

ip IP address of the host

Example:

copy tftp SW imageB

User level: read-write, admin.

Use the copy tftp SW_imageB command to updates the software image in Bank B of all the Supervisor Modules installed in the switch. To use this command, you need to have an active TFTP server, and to create a file into which to download the data. If MSNM is running, an additional tftp server is not required.

```
copy tftp SW_imageB <filename> <ip>
```

filename file name (including *full* path)

ip IP address of the host

Example:

default-metric

User level: read-write, admin.

You can only access this command in interface mode.
Type interface [name] at the command prompt to enter interface mode if necessary.

Use the default metric command to set the interface RIP route metric.

Use the no default metric command to restore the default value.

The default metric is 1.

The syntax for this command is:

```
[no] default-metric <number>
```

number The interface RIP route metric value. The range is 0 to 15.

Example:

```
Router-1(configure-if:marketing) # default metric 10
Done!
```

disable interface

User level: read-write, admin.

Use the disable interface command to disables the inband or outband interface.

The syntax for this command is:

disable interface [outband | inband]

outband Disables the outband interface

inband Disables the inband interface

Example:

P460-1# disable interface outband

You must reset the device in order for the change to take effect.

enable interface

User level: read-write, admin.

Use the enable interface command to enable the inband and outband interfaces.

The syntax for this command is:

enable interface {outband | inband}

outband Enables the outband interface

inband Enables the inband interface

Example:

```
P460-1# enable interface inband
```

This command will RESET the device

*** Reset *** - do you want to continue (Y/N)? Y

Attaching network interface 100... done.

Welcome to P460 SW version 1.0.1

Login:

enable vlan commands

User level: read-write, admin.

- ① You can only access this command in interface mode.

 Type interface [name] at the command prompt to enter interface mode.
- ① Use the enable vlans commands command before configuring VLAN-oriented parameters, when there is more than one interface on the same VLAN.

The syntax for this command is:

enable vlan commands

Example:

```
Router-1(config-if:marketing)#enable vlan commands
```

get time

Use the get time command to retrieve the time from the network.

The syntax for this command is:

```
get time
```

Example:

```
P460-1> get time
Time is being acquired from server 0.0.0.0
Time has been acquired from the network.
```

hostname

User level: read-write, admin.

Use the hostname command to change the Command Line Interface (CLI) prompt. The current module number always appears at the end of the prompt. Use the no hostname command to return the CLI prompt to its default.

The syntax for this command is:

```
[no] hostname [<hostname_string>]
```

hostname_string

- none displays current hostname
- **string** the string to be used as the hostname (up to 20 characters).

Example:

```
P460-1# hostname
Session hostname is `P460'
```

```
P460-1# hostname "gregory"
P460-1(super)#
```

If you wish to enter a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

hostname (Layer 3)

User level: read-write, admin.

Changes the system prompt used for the router. This command does not change the system prompt of the switch. To change the system prompt of the switch, use the host name command in the Layer 2 tree.

The syntax for this command is:

```
[no] hostname [<hostname_string>]
```

hostname_string

The string to be used as the hostname (up to 20 characters). If you do not enter a string, the current hostname is displayed.

Example:

```
Router-1> hostname Marketing
Marketing-1 #
```

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

interface

User level: read-write, admin.

① You can only access this command in configure mode.

Type **configure** at the command prompt to enter configure mode if necessary.

Use the interface command to create and enter the Interface Configuration Mode.

Use the no interface command to delete a specific IP interface.

The syntax for this command is:

[no] interface <interface name>

interface name

String (up to 32 characters)

Example:

```
Router-1(configure) # interface marketing
Done!
Router-1(config-if:marketing) #
```

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

ip access-default-action

User level: read-write, admin.

You can only access this command in Configure mode.
 Type configure at the command prompt to enter Configure mode if necessary.

Use the ip access-default-action command to set the default action for a specific policy list.

The syntax for this command is:

```
ip access-default-action <policy-list-number> <default-
action>
```

```
<policy-list-number> integer (100...199)
```

<default-action> default-action-deny | default-action-permit

Example:

```
Router-1(configure)# access-default-action 101 default-
action-deny
```

ip access-group

User level: read-write, admin.

You can only access this command in Configure mode.
 Type configure at the command prompt to enter Configure mode.

Use the ip access-group command to activate a specific policy list. Use the no ip access-group command to deactivate the policy list.

The syntax for this command is:

```
[no] ip access-group <policy-list-number>[<default-action>]
```

```
<priority-list-number> integer (100...199)
```

<default-action> default-action-deny | default-action-permit

Example:

```
Router-1(configure)# ip access-group 101
```

ip access-list

User level: read-write, admin.

You can only access this command in Configure mode.
 Type configure at the command prompt to enter Configure mode.

Use the ip access list command to create a specific policy rule. The access list contains several of these rules: each rule pertains to the source IP address, the destination IP address, the protocol, the protocol ports (if relevant), and to the ACK bit (if relevant).

Use the no ip access list command to delete a specific rule.

The syntax for this command is:

```
<access-list-number> integer (100...149)
<access-list-index> integer (1...9999)
```

<command> permit | deny | deny-and-notify | fwd0-7

col>
ip | tcp | udp | integer (1...255)

<source-ip> ip network

<source-wildcard> ip network wildcard

<port> integer (1...65535)

<destination-ip> ip network

<destination-wildcard> ip network wildcard

< mandatory | optional]</pre>

Example:

Router-1(configure)# ip access-list 101 23 deny ip any 1.2.0.0 0.0.255.255

ip access-list-cookie

User level: read-write, admin.

You can only access this command in Configure mode.
 Type configure at the command prompt to enter Configure mode if necessary.

Use the ip <code>access-list-cookie</code> command to set the list cookie for a specific policy list.

The syntax for this command is:

ip access-list-cookie <policy-list-number> <cookie>

<policy-list-number> integer (100...149)

<cookie> integer

Example:

Router-1(configure)# ip access-list-cookie 101 12345

ip access-list-copy

User level: read-write, admin.

You can only access this command in Configure mode.
 Type configure at the command prompt to enter Configure mode if

necessary.

Use the ip access-list-copy command to copy a configured source policy list to a destination policy list.

integer (100...199)

The syntax for this command is:

```
ip access-list-copy <source-list> <destination-list>
```

<source-list> integer (100...199) <destination-list>

Example:

```
Router-1(configure) # ip access-list-copy 100 101
```

ip access-list-name

User level: read-write, admin.

You can only access this command in Configure mode. Type **configure** at the command prompt to enter Configure mode if necessary.

Use the ip access-list-name command to set a name for a policy list.

The syntax for this command is:

```
ip access-list-name <policy-list-number> <name>
```

<pol><policy-list-number> integer (100...199)

list name <name>

Example:

```
Router-1(configure) # ip access-list-name 101 morning
```

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

ip access-list-owner

User level: read-write, admin.

You can only access this command in Configure mode. Type **configure** at the command prompt to enter Configure mode if necessary.

Use this command to set the owner for a specific policy list.

The syntax for this command is:

```
ip access-list-owner <policy-list-number> <owner>
```

<policy-list-number> integer (100...199)

<owner> list owner

Example:

```
Router-1> ip access-list-owner 101 admin Done!
```

ip address

User level: read-write, admin.

① You can only access this command in interface mode.

Type **interface** [name] at the command prompt to enter interface mode.

Use the ip address command to assign an IP address and mask to an interface.

The syntax for this command is:

```
ip address <ip-address> <mask> [<admin-state>]
```

ip address The IP address assigned to the interface.

mask Mask for the associated IP subnet

admin-state The administration status – either Up or Down

Example:

To assign the IP address 192.168.22.33 with mask 255.255.255.0 to the interface "marketing":

```
Router-1(config-if:marketing)# ip address 192.168.22.33 255.255.255.0
```

Done!

ip admin-state

User level: read-write, admin.

① You can only access this command in interface mode.

Type **interface** [name] at the command prompt to enter interface mode.

Use the admin-state command to set the administrative state of an IP interface. The default state is **up**.

The syntax for this command is:

ip admin-state <up/down>

up/down

Administrative state of the interface. The choices are

up (active) or **down** (inactive).

Example:

```
Router-1(config-if:marketing)# ip admin-state up
```

ip bootp-dhcp network

User level: read-write, admin.

① You can only access this command in Interface mode.

Type interface [name] at the command prompt to enter Interface mode if

Type **interface** [name] at the command prompt to enter Interface mode if necessary.

Use the ip bootp-dhcp network command to select the network from which the bootp/dhcp server shall allocate an address. You only need to run this command is required only when there are multiple interfaces over the VLAN.

Use the no ip bootp-dhcp network command to restore the default value.

The syntax for this command is:

[no] ip bootp-dhcp network <ip-address>

ip-address

The IP address of the network.

Example:

To select the network 192.168.169.0 as the network from which an address shall be

allocated for bootp/dhcp requests:

```
Router-1(configure-if:marketing) # ip bootp-dhcp network 192.168.169.0
Done!
```

ip bootp-dhcp relay

User level: read-write, admin.

① You can only access this command in configure mode.

Type **configure** at the command prompt to enter configure mode if necessary.

The ip bootp-dhcp command enables relaying of bootp and dhcp requests to the bootp/dhcp server.

The no ip bootp-dhcp command disables bootp/dhcp relay.

The default state is disabled.

The syntax for this command is:

```
[no] ip bootp-dhcp relay
```

Example:

To enable relaying of BOOTP and DHCP requests:

```
Router-1(configure)# ip bootp-dhcp relay
Done!
```

To disable relaying of bootp and dhcp requests:

```
Router-1(configure) # no ip bootp-dhcp relay Done!
```

ip bootp-dhcp server

User level: read-write, admin.

① You can only access this command in Interface mode.

Type interface [name] at the command prompt to

Type **interface** [name] at the command prompt to enter Interface mode if necessary.

Use the ip bootp-dhcp server command to add a bootp/dhcp server to handle bootp/dhcp requests received by this interface.

Use the no ip bootp-dhcp server command to remove the server. A maximum of two servers can be added to a single interface.

The syntax for this command is:

ip bootp-dhcp server <ip-address>

ip-address

The IP address of the server.

Example:

To add station 192.168.37.46 as a bootp/dhcp server to handle bootp/dhcp requests arriving at the interface "marketing":

```
Router-1(configure-if:marketing) # ip bootp-dhcp server 192.168.37.46
Done!
```

ip broadcast-address

User level: read-write, admin.

① You can only access this command in interface mode.

Type interface [name] at the command prompt to enter interface mode.

Use the ip broadcast command to update the interface broadcast address. The Broadcast address must be filled in with 0s or 1s.

The syntax for this command is:

ip broadcast-address <bc addr>

bc addr

The broadcast IP address

Example:

```
Router-1(config-if:marketing)#ip broadcast address
192.168.255.255
```

ip default-gateway

User level: read-write, admin.

① You can only access this command in configure mode.

Type **configure** at the command prompt to enter configure mode.

Use the ip default-gateway command to define a default gateway (router).

Use the no ip default gateway command to remove the default gateway.

The syntax for this command is:

[no] ip default-gateway <ip-address>[<cost>][<preference>]

ip-address The IP address of the router.

cost The path cost. The default is 1

preference Preference, either High or Low. Default is Low.

Example:

To define the router at address 192.168.37.1 as the default gateway:

Router-1(configure) # ip default-gateway 192.168.37.1

ip directed-broadcast

User level: read-write, admin.

① You can only access this command in interface mode.

Type **interface** [name] at the command prompt to enter interface mode.

Use the \mbox{ip} directed-broadcast command to enable net-directed broadcast forwarding.

Use the no ip directed-broadcast command to disables net-directed broadcasts on an interface.

The syntax for this command is:

[no] ip directed-broadcast

Example:

Router-1(config-if:marketing) # ip directed broadcast

ip icmp-errors

User level: read-write, admin.

① You can only access this command in configure mode.

Type **configure** at the command prompt to enter configure mode if necessary.

Use the icmp-error command to turn ICMP error messages on.

Use the no icmp-error form of this command to turn ICMP error messages off.

The syntax for this command is:

```
[no] ip icmp-errors
```

Example:

To turn the ICMP error messages on:

```
Router-1(configure) # ip icmp-errors
Done!
```

ip max-arp-entries

User level: read-write, admin.

① You can only access this command in configure mode.

Type **configure** at the command prompt to enter configure mode.

Use the ip max-arp-entries command to set the maximum number of ARP cache entries allowed in the ARP cache.

Use the no ip max-arp-entries command to restore the default value of 4096. This command takes effect only after start-up.

The syntax for this command is:

```
[no] ip max-arp-entries <value>
```

value

The space available for the IP address table. When you decrease the number of entries, it may cause the table to be relearned more frequently. If you do not enter a value, then the current ARP Cache size is shown.

Example:

To set the maximum number of ARP cache entries to 8000:

```
Router-1(configure) # ip max-arp-entries 8000
```

To restore the maximum number of ARP cache entries to its default:

Router-1(configure) # no ip max-arp-entries

ip max-route-entries

User level: read-write, admin.

The ip max-route-entries command exists for compatibility with AvayaTM P550. There is no limitation on the size of the routing table, except for the amount of available memory.

Use the no ip max-route-entries command to remove the limitation.

The syntax for this command is:

[no] ip max-route-entries <value>

value

number of entries

Example:

Router-1(configure)# ip max-route-entries 4000

ip netbios-rebroadcast

User level: read-write, admin.

① You can only access this command in interface mode.

Type **interface** [name] at the command prompt to enter interface mode.

Use the ip netbios-rebroadcast command to set the NETBIOS rebroadcasts mode on an interface.

Use the no ip netbios-rebroadcast command to disable NETBIOS rebroadcasts on an interface.

The syntax for this command is:

[no] ip netbios-rebroadcast <mode>

The possible values of mode are:

both

Netbios packets received on the interface rebroadcasted to other interfaces and netbios packets received on other interfaces are rebroadcasted into this interface. disable Netbios packets are not rebroadcasted into or out of

this interface.

Example:

To enable rebroadcasting of netbios packets received by and sent from the interface "marketing":

Router-1(config-if:marketing)# ip netbios-rebroadcast both

ip netmask-format

User level: read-write, admin.

You can only access this command in configure mode.
Type configure at the command prompt to enter configure mode.

Use the ip netmask-format command to specify the format of netmasks in the show command output.

Use the no ip netmask-format command to restores the default format which is a dotted decimal.

The syntax for this command is:

[no] ip netmask-format <mask-format>

The possible mask formats are:

bitcount Addresses are followed by a slash and the total number of bits

in the netmask. For example 17

decimal The network masks are in dotted decimal notation. For

example, 255.255.25.0.

hexadecimal The network masks are in hexadecimal format as indicated by

the leading 0X. For example, 0XFFFFFF00.

Example:

To display netmasks in decimal format:

Router-1(configure)# ip netmask-format bitcount decimal
Done!

ip ospf authentication-key

User level: read-write, admin.

① You can only access this command in Interface mode.

Type **interface** [name] at the command prompt to enter Interface mode if necessary.

Use the ip ospf authentication-key command to configure the interface authentication password.

Use the no ip ospf authentication-key command to remove the OSPF password.

The syntax for this command is:

[no] ip ospf authentication-key <key>

key

string (up to 8 characters)

Example:

```
Router-1(configure-if:marketing) # ip ospf authentication-
key my_pass
```

ip ospf cost

User level: read-write, admin.

You can only access this command in Interface mode.
Type interface [name] at the command prompt to enter Interface mode if necessary.

Use the ip ospf command to configure interface metric.

Use the no ip ospf cost command to set the cost to its default. The default is 1.

The syntax for this command is:

```
[no] ip ospf cost <cost>
```

cost

integer

Example:

```
Router-1(configure-if:marketing) # ip ospf cost 10 Done!
```

ip ospf dead-interval

User level: read-write, admin.

① You can only access this command in Interface mode.

Type **interface** [name] at the command prompt to enter Interface mode if necessary.

Use the ip ospf dead-interval command to configure the interval before declaring the neighbor as dead.

Use no ospf dead-interval to set the dead-interval to its default value of 40.

The syntax for this command is:

```
[no] ip ospf dead-interval <seconds>
```

seconds

Time in seconds (integer value)

Example:

```
Router-1(configure-if:marketing) # ip ospf dead-interval 15
```

ip ospf hello-interval

User level: read-write, admin.

① You can only access this command in Interface mode.

Type **interface** [name] at the command prompt to enter Interface mode if necessary.

Use this command to specify the time interval between hello's the router sends.

Use no ip ospf hello-interval to set the hello-interval to its default.

The default is **10**.

The syntax for this command is:

```
[no] ip ospf hello-interval <seconds>
```

seconds

integer

Example:

```
Router-1(configure-if:marketing) # ip ospf hello-interval 5
Done!
```

ip ospf priority

User level: read-write, admin.

① You can only access this command in Interface mode.

Type **interface** [name] at the command prompt to enter Interface mode if necessary.

Use the ip ospf priority command to configure interface priority used in DR election.

Use the no ip ospf priority to set the OSPF priority to its default value.

The default is 1.

The syntax for this command is:

[no] ip ospf priority <priority>

priority

integer

Example:

Router-1(configure-if:marketing) # ip ospf priority 17
Done!

ip ospf router-id

User level: read-write, admin.

① You can only access this command in Router-OSPF mode.

Type router ospf at the command prompt to enter Router -OSPF mode if necessary.

Use the ip ospf router-id command to configure the router identity.

Use the no ip ospf router-id command to return the router identity to its default (lowest IP interface that exists).

The syntax for this command is:

[no] ip ospf router-id <router id>

router id

IP address

Example:

Router-1> ip ospf router-id 192.168.49.1

ip proxy-arp

User level: read-write, admin.

① You can only access this command in interface mode.

Type **interface** [name] at the command prompt to enter interface mode.

Use the ip proxy-arp command to enables proxy ARP on an interface.

Use the no ip proxy-arp command to disable proxy ARP on an interface.

The syntax for this command is:

[no] ip proxy-arp

Example:

To disable proxy ARP on interface marketing:

Router-1(config-if:marketing)#no ip proxy arp

ip redirect

User level: read-write, admin.

① You can only access this command in interface mode.

Type **interface** [name] at the command prompt to enter interface mode if necessary.

Use the ip redirect command to enables the sending of redirect messages on the interface.

Use the no ip redirect command to disable the redirect messages. By default, sending of redirect messages on the interface is enabled.

The syntax for this command is:

[no] ip redirect

Example:

Router-1(config-if:marketing)#ip redirect

ip rip authentication key

User level: read-write, admin.

You can only access this command in interface mode.
Type interface [name] at the command prompt to enter interface mode if necessary.

Use the ip rip authentication key command to set the authentication string used on the interface.

Use the no ip rip authentication key command to clear the password.

The syntax for this command is:

[no] ip rip authentication key <password>

password

The authentication string for the interface. Up to 16 characters are allowed.

Example:

To set the authentication string used on the interface "marketing" to be "hush-hush".

Router-1(configure-if:marketing) # ip rip authentication
key hush-hush

ip rip authentication mode

User level: read-write, admin.

You can only access this command in interface mode.
Type interface [name] at the command prompt to enter interface mode if necessary.

Use the ip rip authentication command to specify the type of authentication used in RIP Version 2 packets.

Use the no ip rip authentication command to restore the default value of none.

The syntax for this command is: [no] ip rip authentication mode [simple|none]

simple | none

The authentication type used in RIP Version 2 packets:

- simple clear text authentication.
- none no authentication.

Example:

To specify simple authentication to be used in RIP Version 2 packets on the interface "marketing".

Router-1(configure-if:marketing) # ip rip authentication
mode simple

ip rip default-route-mode

User level: read-write, admin.

You can only access this command in interface mode.
 Type interface [name] at the command prompt to enter interface mode.

Type **interface** [name] at the command prompt to enter interface mode if necessary.

Use the ip rip default-route-mode command to enable learning of the default route received by the RIP protocol. The default state is talk-listen.

The syntax for this command is:

ip rip default-route-mode <mode>

The possible default route modes on an interface are:

talk-listen Set RIP to send and receive default route updates on

the interface.

talk-only Set RIP to send but not receive default route updates

on the interface.

Example:

```
Router-1(configure-if:marketing) # ip rip default-route-mode talk listen

Done!
```

ip rip poison-reverse

User level: read-write, admin.

You can only access this command in interface mode.
Type interface [name] at the command prompt to enter interface mode if necessary.

Use the ip rip poison-reverse command to enable split-horizon with poison-reverse on an interface.

Use the no ip poison-reverse command to disable the poison-reverse mechanism.

The split-horizon technique prevents information about routes from exiting the router interface through which the information was received. This prevents routing loops.

Poison reverse updates explicitly indicate that a network or subnet is unreachable rather than implying they are not reachable. Poison reverse updates are sent to defeat large routing loops.

The syntax for this command is:

[no] ip rip poison-reverse

Example:

Router-1(configure-if:marketing) # ip rip poison-reverse
Done!

ip rip rip-version

User level: read-write, admin.

You can only access this command in interface mode.
Type interface [name] at the command prompt to enter interface mode if necessary.

Use the ip rip rip-version command to specify the RIP version running on the interface basis.

The syntax for this command is:

```
ip rip rip-version [1][2]
```

The possible versions of the RIP packets received and sent on an interface are:

- [1] RIP Version 1 packets
- [2] RIP Version 2 packets.

Example:

To specify that RIP version 2 should be running on the basis of the interface "marketing":

Router-1(configure-if:marketing) # ip rip rip-version 2
Done!

ip rip send-receive

User level: read-write, admin.

You can only access this command in interface mode.
Type interface [name] at the command prompt to enter interface mode if necessary.

Use the ip rip send-receive command to set the RIP Send and Receive mode on an interface. The default state is **talk-listen**.

The syntax for this command is:

ip rip send-receive <mode>[<default route metric>]

mode talk-listen - Set RIP to receive and transmit

updates on the interface.

talkdefault-listen - Set RIP to receive updates on the interface and send only a default

route.

Example:

To set the RIP Send and Receive mode on the interface "marketing" to be listen-only:

Router-1(configure-if:marketing) # ip rip send-receive talk
listen

Done!

ip rip split-horizon

User level: read-write, admin.

You can only access this command in interface mode.
Type interface [name] at the command prompt to enter interface mode if necessary.

Use the ip rip split-horizon command to enable split-horizon mechanism. Use the no ip rip split-horizon command to disable the split-horizon.

By default split-horizon is enabled.

The split-horizon technique prevents information about routes from exiting the router interface through which the information was received. This prevents routing loops.

The syntax for this command is:

[no] ip rip split-horizon

Example:

```
Router-1(configure-if:marketing) # no ip rip split-horizon Done!
```

ip route

User level: read-write, admin.

① You can only access this command in configure mode.

Type **configure** at the command prompt to enter configure mode.

Use the ip route command to establish a static route.

Use the no ip route command to remove a static route.

The syntax for this command is:

```
[no] ip route <ip-address> <mask> <next-hop> [<next-hop>]
[<next-hop>] [<cost>] [<preference>]
```

ip-address The IP address of the network

mask Mask of the static route

next-hop The next hop address in the network

cost The path cost. The default is 1

preference Preference, either High or Low. Default is Low.

Example:

To define the router 192.168.33.38 as the next hop for the network 192.168.33.0 with mask 255.255.255.0:

```
Router-1(configure) # ip route 192.168.33.0 255.255.255.0 10.10.10
```

ip routing

User level: read-write, admin.

① You can only access this command in configure mode.

Type **configure** at the command prompt to enter configure mode.

Use the ip routing command to enable IP routing.

Use the no ip routing command to disable the IP routing process in the device. By default, IP routing is enabled.

The syntax for this command is:

[no] ip routing

Example:

```
Router-1(configure)# ip routing
Done!
```

ip routing-mode

User level: read-write, admin.

You can only access this command in interface mode.Type interface [name] at the command prompt to enter interface mode.

Use the ip routing-mode command to set the IP routing mode of the interface. In RT-MGMT mode, the interface functions as a routing interface. In RT_PRIMARY_MGMT mode, the interface function as both a routing interface and the primary management interface.

The IP address used in MSNM is the primary management interface IP address. Only one interface can be in RT_PRIMARY_MGMT mode. If no interface is configured to RT_PRIMARY_MGMT, the IP address used in MSNM is selected randomly.

The syntax for this command is:

```
ip routing-mode <mode>
```

mode RT_MGMT or RT_PRIMARY_MGMT mode

Example:

```
Router-1(config-if:marketing)#ip routing-mode
RT_PRIMARY_MGMT
```

ip simulate

User level: read-write, admin.

① You can only access this command in Configure mode.

Type **configure** at the command prompt to enter Configure mode if

necessary.

Use the ip simulate command to check the policy for a simulated packet. The command contains the addressed list number, and the packet parameters.

Chapter 2

The syntax for this command is:

ip simulate <access-list-number> [<priority>] [<dscpvalue>]<source> <destination> [<protocol> [<source port>
<destination port> [<established>]]]

access-list-number	integer (100199)
--------------------	------------------

priority fwd0 | fwd1 | ... | fwd7

dspc value dscp0 | dscp1 | ... | dscp63

source ip address

destination destination ip address

protocol ip | tcp | udp | integer (1...255)

source port integer (1...65535)

destination port integer (1...65535)

established value of TCP established bit

Example:

```
Router-1(configure) # ip simulate 100 192.67.85.12 193.76.54.25
```

ip vlan/ip vlan name

User level: read-write, admin.

① You can only access this command in interface mode.

Type **interface** [name] at the command prompt to enter interface mode.

Use the ip vlan and ip vlan name commands to specify the VLAN on which an IP interface resides. You can specify either the VLAN ID using the ip vlan command or the VLAN name using the ip vlan name command.

The no ip vlan or no ip vlan name command to reset the IP interface to the default VLAN.

The syntax for this command is:

[no] ip vlan <vlan-id>

or

ip vlan name <vlan-Name>

Example:

To specify VLAN developmental as the VLAN used by interface "products":

```
Router-1(config-if:marketing)# ip vlan name development
```

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

ip vrrp

User level: read-write, admin.

You can only access this command in Interface mode.
Type interface [name] at the command prompt to enter Interface mode if necessary.

Use the ip vrrp command to create a virtual router on the interface.

Use the no ip vrrp command to delete a virtual router.

The syntax for this command is:

```
[no] ip vrrp <vr-id>
```

vr-id

Virtual Router ID (1-255)

Example:

```
Router-1(configure-if:marketing) # ip vrrp 1
Done!
```

ip vrrp address

User level: read-write, admin.

You can only access this command in Interface mode.
Type interface [name] at the command prompt to enter Interface mode if necessary.

Use the ip vrrp address command to assign an IP address to the virtual router.

Use the no ip vrrp address command to remove an IP address from a virtual router.

The syntax for this command is:

[no] ip vrrp <vr-id> address <ip-address>

vr-id Virtual Router ID (1-255)

ip-address The IP address to be assigned to the virtual router.

Example:

To assign address 10.0.1.2 to virtual router 1:

```
Router-1(configure-if:marketing) # ip vrrp 1 address 10.0.1.2
Done!
```

ip vrrp auth-key

User level: read-write, admin.

You can only access this command in Interface mode.
Type interface [name] at the command prompt to enter Interface mode if necessary.

Use the ip vrrp auth-key command to set the virtual router simple password authentication for the virtual router ID.

Use the no ip vrrp auth-key command to disable simple password authentication for the virtual router instance.

The syntax for this command is:

```
[no] ip vrrp <vr-id> auth-key <key-string>
```

vr-id Virtual Router ID (1-255) key-string Simple password string.

ip vrrp override addr owner

User level: read-write, admin.

You can only access this command in Interface mode.
Type interface [name] at the command prompt to enter Interface mode if necessary.

Use the ip vrrp override addr owner command to accept packets addressed to the IP address(es) associated with the virtual router, such as ICMP, SNMP, and TELNET (if it is not the IP address owner).

Use the no ip vrrp override addr owner command to discard these packets.

The syntax for this command is:

```
[no] ip vrrp <vr-id> override addr owner
```

vr-id

Virtual Router ID (1-255)

Example:

```
Router-1(configure-if:marketing) # ip vrrp 1 override addr owner
Done!
```

ip vrrp preempt

User level: read-write, admin.

You can only access this command in Interface mode.
Type interface [name] at the command prompt to enter Interface mode if necessary.

Use the ip vrrp preempt command to configure the router to preempt a lower priority master for the virtual router ID.

Use the no ip vrrp preempt command to disable preemption for the virtual router instance.

By default, preemption is enabled.

The syntax for this command is:

```
[no] ip vrrp <vr-id> preempt
```

vr-id

Virtual Router ID (1-255)

Example:

```
Router-1(configure-if:marketing) # ip vrrp 1 preempt
Done!
```

ip vrrp primary

User level: read-write, admin.

You can only access this command in Interface mode.
Type interface [name] at the command prompt to enter Interface mode if necessary.

Use the ip vrrp primary command to set the primary address that shall be used as the source address of VRRP packets for the virtual router ID.

Use the no ip vrrp primary command to return to the default primary address for the virtual router instance.

By default, the primary address is selected automatically by the device.

The syntax for this command is:

[no] ip vrrp <vr-id> primary <ip-address>

vr-id Virtual Router ID (1-255)

ip-address Primary IP address of the virtual router. This address

should be one of the router addresses on the VLAN.

Example:

```
Router-1(configure-if:marketing) # ip vrrp 1 primary 192.168.66.23

Done!
```

ip vrrp priority

User level: read-write, admin.

You can only access this command in Interface mode.
Type interface [name] at the command prompt to enter Interface mode if necessary.

Use the ip vrrp priority command to set the virtual router priority value used when selecting a master router.

Use the no ip vrrp priority command to restore the default value.

The syntax for this command is:

```
[no] ip vrrp <vr-id> priority <pri-value>
```

vr-id Virtual Router ID (1-255)

pri-value The priority value. The range is 1-254.

Example:

To set the priority value for virtual router 1 to 10:

```
Router-1(configure-if:marketing) # ip vrrp 1 priority 10 Done!
```

Example:

To set the virtual router simple password for virtual router 1 to abcd:

```
Router-1(configure-if:marketing) # ip vrrp 1 auth-key abcd Done!
```

ip vrrp timer

User level: read-write, admin.

You can only access this command in Interface mode.
Type interface [name] at the command prompt to enter Interface mode if necessary.

Use the ip vrrp timer command to set the virtual router advertisement timer value (in seconds) for the virtual router ID.

Use no ip vrrp timer command to restore the default value.

The syntax for this command is: [no] ip vrrp <vr-id> timer <value>

vr-id Virtual Router ID (1-255)

value The advertisement transmit time (seconds).

Example:

To set the virtual router advertisement timer value for virtual router 3 to 2:

```
Router-1(configure-if:marketing) # ip vrrp 3 timer 2
Done!
```

line

You can only access this command from the banner or post-login banner context.

Use the line command to add a line to the banner or post-login banner message.

The syntax for this command is:

```
line <number> [string]
```

number Line number in the banner (1...24)

string String to be displayed at the given line number (up to 80

characters)

Example:

```
P460-1(super)# line 5 "P460 CLI"
Done!
```

network

User level: read-write, admin.

You can only access this command in router-RIP mode.
Type router rip at the command prompt to enter router-RIP mode if necessary.

Use the network command to specify a list of networks on which the RIP is running.

Use the no network command to remove an entry.

The syntax for this command is:

```
[no] network <ip-address> [<wildcard-mask>]
```

ip addr The IP address of the network of directly connected networks

wildcard-mask Wildcard mask address. Exists for compatibility with P550.

Example:

To specify that RIP will be used on all interfaces connected to the network 192.168.37.0:

```
Router-1 (configure router:rip) # network 192.168.37.0
Done!
```

network (Layer 3)

User level: read-write, admin.

① You can only access this command in Router-OSPF mode.

Type **router ospf** at the command prompt to enter Router -OSPF mode if necessary.

Use the network command to enable OSPF in this network.

Use the no network command to disable OSPF in this network.

The default is **disabled**.

The syntax for this command is:

```
network <net addr> [<wildcard-mask> [area <area id>]]
```

net addr IP address

wildcard-mask Wildcard mask address

area id Area ID. This parameter exists for compatibility with

P550.

Example:

```
Router-1 (configure router:ospf) # network 192.168.0.0
Router-1 (configure router:ospf) # area 192.168.0.0
0.0.255.255 area 0.0.0.0
```

no rmon alarm

User level: read-write, admin.

Use the no rmon history command to delete an existing RMON alarm entry.

The syntax for this command is:

```
no rmon alarm <Alarm Index>
```

Alarm Index History index defined using rmon alarm command or P460

Manager.

```
P460-1\# no rmon alarm 1026
```

no rmon event

User level: read-write, admin.

Use the no rmon event command to delete an existing RMON event entry.

The syntax for this command is:

no rmon event <Event Index>

Event Index History index defined using rmon event command or P460

Manager.

P460-1# no rmon event 1054

no rmon history

User level: read-write, admin.

Use the no rmon history command to delete an existing RMON history entry.

The syntax for this command is:

no rmon history <History Index>

History Index History index defined using rmon history command or

RMON management tool

Example:

P460-1# no rmon history 1026

no username

User level: admin.

Use the no username command to remove a local user account.

The syntax for this command is:

no username <name>

name User name

Example:

```
P460-1(super)# no username john
User account removed.
```

If you wish to delete a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

① You cannot delete the default user account "root".

nvram initialize

User level: read-write, admin.

Use the nvram initialize command to reset the configuration parameters to their factory defaults on the Active and Standby Supervisor modules.

The syntax for this command is:

```
nvram initialize {switch | all}
```

switch Resets all the switch information (Layer 2 only).

all Resets all parameters including routing parameters in the

switch.

Example:

```
P460-1# nvram initialize
This command will restore factory defaults, and can disconnect your telnet session
*** Reset *** - do you want to continue (Y/N)? y
Connection closed by foreign host
```

① The nvram initialize command does not alter the Active/Standby status of the Supervisor modules.

ping

User level: read-only, read-write, admin.

Use the ping command to send ICMP echo request packets to another node on the network.

The syntax for this command is:

```
ping [host[number]]
```

host Host IP address/Internet address of route destination. If missing

then the last host IP is used.

number Number of packets to send. If missing, then the last number is used.

If the last number is not available, the default is 4.

Example: to ping the IP number 149.49.48.1 four times:

```
P460-1> ping 149.49.48.1 4

PING 149.49.48.1: 56 data bytes
64 bytes from 149.49.48.1: icmp_seq=0. time=0. ms
64 bytes from 149.49.48.1: icmp_seq=1. time=0. ms
64 bytes from 149.49.48.1: icmp_seq=2. time=0. ms
P460(super)# 64 bytes from 149.49.48.1: icmp_seq=3.
time=0. ms
----149.49.48.1 PING Statistics----
4 packets transmitted, 4 packets received, 0% packet loss
round-trip (ms) min/avg/max = 0/0/0
```

redistribute (OSPF)

User level: read-write, admin.

① You can only access this command in Router-OSPF mode.

Type router ospf at the command prompt to enter Router

Type **router ospf** at the command prompt to enter Router -OSPF mode if necessary.

Use the redistribute command to redistribute routing information from other protocols into OSPF.

Use the no redistribute command disables redistribution by OSPF.

The syntax for this command is:

```
[no] redistribute                                                                                                                                                                                                                                                                                                                                                  <
```

protocol [static | ospf]

Example:

```
Router-1 (configure router:ospf) # redistribute static
```

redistribute (RIP)

User level: read-write, admin.

You can only access this command in router-RIP mode.
Type router rip at the command prompt to enter router-RIP mode if necessary.

Use the redistribute command to redistribute routing information from other protocols into RIP.

Use the no redistribute command to disable redistribution by RIP.

The default is disabled.

The syntax for this command is:

[no] redistribute col>

protocol

Either Static or OSPF

Example:

```
Router-1 (configure router:rip) # redistribute ospf
Done!
```

reset

User level: read-only, read-write, admin.

Use the reset command to restart the system or an individual Supervisor module.

The syntax for this command is:

```
reset [chassis | spvs | 1 | 2]
```

chassis

- Reset the entire chassis, including the Supervisor and I/O Modules
- Reset the hardware
- Causes disruption to traffic of 10 to 20 seconds

spvs

1

- Reset both the Supervisor modules
- Minimal disruption to the traffic

Reset Supervisor module in slot 1

2 Reset Supervisor module in slot 2

- ① If the Supervisor modules are in Active/Standby configuration, resetting the active supervisor will cause the standby supervisor to take over and become active.
- ① The reset command will not work during configuration saving.

```
P460-1# reset 1 This command will reset the Active SPV *** Reset *** - do you want to continue (Y/N)? {\bf y} Reseting Active SPV...
```

```
P460-1(super) # reset chassis
This command will reset the chassis
*** Reset *** - do you want to continue (Y/N)? y
Reseting chassis...
P460-1(super)#
Avaya P460 Boot
Creation date: Jan 6 2003, 18:29:57
Press any key to stop auto-boot...
auto-booting...
Bank B is OK.
SW runs from bank B
                 Welcome to P460
                SW version 1.0.5
Login:
```

rmon alarm

User level: read-write, admin.

Use the rmon alarm command to create a new RMON alarm entry.

The syntax for this command is:

rmon alarm <Alarm Number> <variable> <interval> <sampletype>
rising-threshold <rising threshold> <rising event> fallingthreshold <falling threshold> <falling event> <startup alarm>
<owner>

alarm number	This is the alarm index number of this entry (it is advisable to use the same interface number as your alarm index number.)
variable	This is the MIB variable which will be sampled by the alarm entry.
interval	The interval between 2 samples.
sample type	This can be set to either delta (the difference between 2 samples) or an absolute value.
rising threshold	This sets the upper threshold for the alarm entry.
rising event	The RMON event entry that will be notified if the upper threshold is passed.
falling threshold	This sets the lower threshold for the alarm entry.
falling event	The RMON event entry that will be notified if the lower threshold is passed.
startup alarm	The instances in which the alarm will be activated. The possible parameters are: Rising, Falling, risingOrfalling .
owner	Owner name string.

Example:

P460-1# rmon alarm 1026 1.3.6.1.2.1.16.1.1.5.1026 60 delta rising-threshold 10000 1054 falling-threshold 10 1054 risingOrFalling gregory

alarm 1026 was created successfully

rmon event

User level: read-write, admin.

Use the rmon event command to create an RMON event entry.

The syntax for this command is:

rmon event <Event Number> <type> description <description>
owner <owner>

event number This is the event index number of this entry.

type The type of the event. The possible parameters are:

• trap

• log

logAndTrap

none

description A user description of this event

owner Owner name string

Example:

P460-1# rmon event 1054 logAndTrap description "event for monitoring gregory's computer" owner gregory

event 1054 was created successfully

rmon history

User level: read-write, admin.

Use the rmon history command to create an RMON history entry.

The syntax for this command is:

rmon history <history index> [<module>[</port>]] interval
<interval> buckets <number of buckets> owner <owner name>

history_index This is the history index number of this entry (it is advisable to

use the same interface number as your history index number).

module/port The switch number/the port number.

interval The interval between 2 samples.

number of

The number of buckets defined.

buckets

owner name The owner name string.

Example:

```
P460-1# rmon history 1026 1026 3/2 30 buckets 20 owner amir history 1026 was created successfully
```

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

router ospf

User level: read-write, admin.

Use the router ospf command to enable the OSPF protocol on the system.

Use the no router ospf command to disable the OSPF one the system.

The default is **disabled**.

The syntax for this command is:

[no] router ospf

Example:

```
Router-1 (super) # router ospf
Done!
```

router rip

User level: read-write, admin.

You can only access this command in configure mode.
Type configure at the command prompt to enter interface mode.

Use the router rip command to configure the Routing Information Protocol (RIP). Use the no router rip command to disable RIP.

The default state is disabled.

The syntax for this command is:

```
[no] router rip
```

Example:

To enable the RIP protocol:

```
Router-1(configure)# router rip
Done!
```

router vrrp

User level: read-write, admin.

① You can only access this command in configure mode.

Type **configure** at the command prompt to enter configure mode if necessary.

Use the command to enable VRRP routing globally.

Use the no router vrrp command to disable VRRP routing.

The syntax for this command is:

```
[no] router vrrp
```

Example:

```
Router-1(configure)# router vrrp
Done!
```

session

User level: read-only, read-write, admin.

Displays existing sessions or to opens a session with a specific Supervisor Module in the chassis.

The syntax for this command is:

```
session [[module_number>] {switch | router}]
```

module

The Supervisor module number (1...2).

switch | router (Optional)

- The entity to which you want to open a session.
- If you do not specify this parameter, you will get the default entity of the specific module:
- switch Layer 2 entity of the module.
- router Routing entity

Example:

```
P460-1> session router
Router-1 (super) #
```

① The security level stays the same when you use the session command.

set allowed managers

User level: read-write, admin.

Use the set allowed managers command to enables or disable the Allowed Managers feature.

When this feature is enabled, only those stations whose IP addresses are listed in the Allowed Managers table can access the device over Telnet, SNMP, or HTTP.

The syntax for this command is:

```
set allowed managers [enabled|disabled]
```

Example:

```
P460-1(super) # set allowed managers enabled
Managers are enabled
```

set allowed managers ip

User level: read-write, admin.

Use the set allowed manager ip command to add or remove an IP address from the Allowed Managers table. The Allowed Managers table can contain up to twenty IP addresses.

The syntax for this command is:

set allowed managers ip [add | delete][IP address]

add Add specified IP address to the Allowed Managers

table

delete Deletes specified IP address from the Allowed

Managers table

IP address to be added or remove

Example:

```
P460-1(super)# set allowed managers ip add 149.49.32.134

Ip was added to the table
```

set arp-aging-interval

User level: read-write, admin.

Use the set arp-aging interval command to set the ARP table aging interval for gateways' entries in the agent ARP table.

The MAC value for the default gateway of the agent in the ARP table, is deleted at the end of every aging interval. The default value is 10 minutes.

The syntax for this command is:

```
set arp-aging-interval <value>
```

value The number representing the interval, from 0-10 minutes.

Example:

```
P460-1# set arp-aging-interval 10
ARP table aging interval for gateways was set to 10 minutes.
```

set arp-tx-interval

User level: read-write, admin.

Sets the keep-alive frames sending interval. Setting the interval to 0 disables the transmission of the keep-alive frames.

The syntax for this command is:

```
set arp-tx-interval <inband | outband > <value >
```

inband | outband

- Inband inband interface
- Outband outband interface

value The interval in seconds. (0-3600)

Example:

```
P460-1# set arp-tx-interval 15
ARP tx interval was set to 15 seconds.
```

set boot bank

User level: read-write, admin.

Use the set boot bank command to set the system boot bank (for the active Supervisor Module).

```
The syntax for this command is:
```

```
set boot bank {value}
```

value

- bank-a to set the boot bank to A
- bank-b to set the boot bank to B

Example:

```
P460-1# set boot bank A boot bank is A
```

set broadcast storm control

User level: read-write, admin.

Use the set broadcast storm control command to enable or disable broadcast storm control.

The syntax for this command is:

set broadcast storm control <enable | disable>

enable Enable broadcast storm control

disable Disable broadcast storm control

Example:

```
P460-1# set broadcast storm enable
```

Done!

set broadcast storm control threshold

User level: read-write, admin.

Use the set broadcast storm control threshold command to set the broadcast storm control threshold.

The syntax for this command is:

set broadcast storm control threshold <threshold>

threshold In pps (packets per second) from 10 to 144,000 pps

The default value is 500

Example:

```
P460-1# set broadcast storm control threshold 1000
```

Done!

set device-mode

User level: read-write, admin.

Use the set device-mode command to set the switch mode – Layer 2 or Router (Layers 2 and 3).

The syntax for this command is:

```
set device-mode <mode>
```

mode

- Router switch operates at Layers 2 and 3.
- layer2 switch operates at Layer 2.

Example:

```
P460-1(super)# set device-mode Router
This command will RESET the switch****
Reset **** do you want to continue (Y/N) ?

Done!
```

You need to install the appropriate license before you can set the device mode to Router.

set device-mode (Layer 3)

User level: read-write, admin.

Use the set device-mode command to change the basic mode of operation of the P460 switch between Router and Layer 2 modes.

The syntax for this command is:

```
set device-mode <mode>
```

Router | Layer2

Example:

mode

```
Router-1> set device-mode Layer2
This command will RESET the device
*** Reset *** - do you want to continue (Y/N)? y
```

set inband vlan

User level: read-write, admin.

Use the set inband vlan command to set the inband management VLAN.

The syntax for this command is:

```
set inband vlan <vlan_num>
```

vlan num The number of the VLAN.

Example:

```
P460-1# set inband vlan 1
```

Management VLAN number set to 1

set intelligent-multicast

User level: read-write, admin.

Use the set intelligent-multicast command to enable or disable the IP-multicast filtering application.

The syntax for this command is:

set intelligent-multicast {enable|disable}

Example:

```
P460-1\# set intelligent-multicast enable
```

Done!

set intelligent-multicast client port pruning time

User level: read-write, admin.

Use the set intelligent-multicast client port pruning time command to set the aging time for client ports.

The syntax for this command is:

set intelligent-multicast client-port-pruning time <time>

seconds The time in seconds.

Example:

P460-1# set intelligent-multicast client-port-pruning-time 40
Done!

set intelligent-multicast group-filtering delay time

User level: read-write, admin.

Use the set intelligent-multicast group-filtering delay time command to set group filtering time delays.

The syntax for this command is:

set intelligent-multicast group-filtering-delay time <seconds>

seconds The time in seconds.

Example:

P460-1# set intelligent-multicast group-filtering-delay time 40 Done!

set intelligent-multicast router port pruning time

User level: read-write, admin.

Use the set intelligent-multicast router port pruning time command to set aging time for router ports.

The syntax for this command is:

set intelligent-multicast router-port-pruning time <seconds>

seconds The time in seconds.

Example:

P460-1# **set intelligent**-multicast router-port-pruning-time **40**Done!

set interface inband

User level: read-write, admin.

Use the set interface inband command to configure the inband interface on the Supervisor Module.

The syntax for this command is:

```
set interface inband <vlan> <ip_addr> <netmask>
```

vlan The number of the VLAN to be assigned to the interface

ip_addr IP address

netmask Subnet mask

Example:

To configure the inband interface on VLAN 1, IP address 1.1.1.1 and netmask 255.255.255.24:

```
P460-1# set interface inband 1 1.1.1.1 255.255.25 .24
This command will RESET the device
*** Reset *** - do you want to continue (Y/N)? y
```

set interface outband

User level: read-write, admin.

Use the set interface outband command to configure the outband interface on the supervisor Module.

The syntax for this command is:

```
set interface outband <ip_addr> <netmask>
```

ip_addr IP address

netmask Subnet mask

Example:

To configure the inband interface on VLAN 1, IP address 149.49.75.174 and netmask 255.255.254

P460-1# set interface outband 149.49.75.174 24

Interface outband IP address set.

You must reset the device in order for the change to take effect.

set interface ppp

User level: read-write, admin.

Use the set interface ppp command to configure the P460 Supervisor Module PPP interface IP parameters, exit modem mode, disconnect the PPP session, or reset the connected modem.

You must configure an IP address and net-mask for the P460 before you can establish a PPP connection. The IP address is a dummy address that is shared between two peers, and must be taken from a subnet that is different from the agent's IP sub-net.

The syntax for this command is:

set interface ppp <ip_addr> <net-mask>

ip_addr IP address used by the P460 Supervisor Module to connect via

its PPP interface

net-mask Subnet mask used by the P460 Supervisor Module to connect

via its PPP interface

Example:

P460-1# set interface ppp 149.49.34.125 24

Interface ppp ip address set

set interface ppp enable/disable/off/reset

User level: read-write, admin.

You can also use the set interface ppp command to enter modem mode, enter terminal mode, disconnect the PPP session or to reset the connected modem.

The syntax for this command is:

set interface ppp {enable|enable-always|disable|off|reset}

enable Enable PPP and enter modem mode.

enable-always Enter modem mode every time that the proprietary modem

cable is plugged into the console port.

disable Disable PPP and enter terminal mode

off Disconnect the active PPP session.

reset Reset the connected modem.

Example:

P460-1# set interface ppp reset

PPP has reset the connected modem.

Example:

P460-1# set interface ppp enable

Entering the Modem mode within 60 seconds... Please check that the proprietary modem cable is plugged

into the console port

Example:

P460-1# set interface ppp disable

Entering the Terminal mode immediately

set ip route

User level: read-write, admin.

Use the set ip route command to adds a route to the IP routing table. You can configure from 1 to 10 default static gateways for a P460 switch.

The syntax for this command is:

```
set ip route <destination> <netmask> <gateway>
```

destination IP address of the network, or specific host to be added

netmask Subnet mask

gateway IP address of the router

Example:

This example shows how to add a default route to the IP routing table:

```
P460-1# set ip route 0.0.0.0 24 192.168.1.1
destination = 0.0.0.0 mask = 255.255.255.0 gateway = 192.168.1.1
done!
```

set license

User level: read-write, admin.

Use the set license command to activate a licensed feature on a specific P460 chassis.

For a full description of the Feature License and the installation procedure please refer to the Installation Guide provided with the Feature License.

The syntax for this command is:

set license [license] [featureName]

license The license number

featureName The name of the feature, currently either smon or routing.

The default feature is smon.

Example:

```
P460-1# set license 026 9b8 216 908 dea f4d layer-3
```

Layer-3 Features had been enabled on this chassis.

set logout

User level: read-write, admin.

Use the set logout command to set the time in minutes until the system automatically disconnects an idle session.

The syntax for this command is:

```
set logout [timeout in minutes]
```

timeout in minutes

Time until the system automatically disconnects an idle session.

- Setting the value to 0 disables the automatic disconnection of idle sessions
- The default value is 15 minutes.

Example:

To set the time until the system disconnects an idle session automatically to 20 minutes:

```
P460-1# set logout 20
```

Sessions will be automatically logged out after $20\ \mathrm{minutes}$ of idle time.

set outband duplex

User level: read-write, admin.

Use the set outband duplex command to configure the duplex type of the Ethernet Console port.

You can configure the Ethernet Console interface to either full duplex or half duplex.

The duplex status of a port in auto-negotiation mode is determined by auto-negotiation and an error message is generated if you attempt to set the transmission type of auto-negotiation Fast Ethernet ports to half- or full-duplex mode.

The syntax for this command is:

```
set outband duplex {full | half}
```

Full Specifies full-duplex transmission.

Half Specifies half-duplex transmission

Example:

```
P460-1# set outband duplex full
```

Ethernet Console interface set to full-duplex.

set outband negotiation

User level: read-write, admin.

Use the set outbound negotiation command to enable or disable the link negotiation protocol on the Ethernet console port.

This command applies to the specific supervisor module where you execute it.

- When negotiation is enabled, the speed and duplex of the outband Ethernet port is determined by auto-negotiation.
- If negotiation is disabled, you can set the speed and duplex of the outband Ethernet port.

The syntax for this command is:

set outband negotiation {enable | disable}

enable Enable link negotiation protocol.

disable Disable link negotiation protocol.

Example:

P460-1# set outband negotiation enable

Auto-negotiation for outband port set successfully

set outband speed

User level: read-write, admin.

Use the set outband speed command to configure the speed of Ethernet Console port.

In auto negotiation mode, the port's speed is determined by auto negotiation. If you attempt to set the speed when auto negotiation is enabled, the following message is displayed "Auto negotiation is Enable, can not set the speed mode."

The syntax for this command is:

set outband speed <speed>

speed • 10MB

100MB

Example:

```
P460-1# set outband speed 100MB
```

Speed for outband port set successfully

set port auto-negotiation-flowcontrol-advertisement

User level: read-write, admin.

Use the set port auto-negotiation-flowcontrol-advertisement command to set the flowcontrol advertisement for a Gigabit port when performing autonegotiation.

The syntax for this command is:

set port auto-negotiation-flowcontrol-advertisement <module>/
<port> {no-flowcontrol|asym-tx-only|sym-only|sym-and-asym-rx}

module Number of the module (3-6).

port Number of the port on the module. If you do not specify a

number, all the ports on the module are set.

You can also specify a range of ports separated by a dash, for

example, 4/5-13 for ports 5 to 13 on module 4.

no-flowcontrol The port will advertise no pause capabilities.

asym-tx-only The port will advertise asymmetric Tx pause capabilities only.

sym-only The port will advertise symmetric pause capabilities only.

sym-and-asym-rx The port will advertise both symmetric and asymmetric Rx

pause capabilities.

Example:

P460-1# set port auto-negotiation-flowcontrol-advertisement 2/5 asym-tx-only

Port 2/5 pause capabilities was set

set port channel

User level: read-write, admin.

Enables or disables a Link Aggregation Group (LAG) interface on the switch. LAG creation requires a LAG name to be specified. There is no default name.

You can also add or remove a port from an existing LAG. All ports in the LAG are configured with the parameters of the first port that is added to the LAG. These parameters include port administrative status, speed, duplex, autonegotiation mode, VLAN ID, tagging mode, binding mode, and priority level. When adding a port to an existing LAG, the user must type the same LAG-name (or no LAG-name), otherwise you will get an error message.

① When adding a port to an existing LAG, type the same LAG name, otherwise you will create a new LAG.

The syntax for this command is:

```
set port channel <port_list> {value} [<name>]
```

port_list A list of ports to be aggregated in the format module/port

value on or off

name Channel name

(Optional)

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

Example:

```
P460-1# set port channel 4/6,18 on server2
Port 4/6 channel mode set to on
Port 4/18 was added to channel
```

set port classification

User level: read-write, admin.

Use the set port classification command to set the port classification to either regular or valuable. Any change in the Spanning Tree state from Forwarding for a valuable port will erase all learnt MAC addresses in the switch.

The syntax for this command is:

```
set port classification [module/port] {regular | valuable}
```

module port module/port range

regular | valuable port classification

Example:

```
P460-1# set port classification 2/19 valuable
Port 2/19 classification has been changed.
```

set port disable

User level: read-write, admin.

Use the set port disable command to disable a port or range of ports.

The syntax for this command is:

set port disable <module>/<port>

module Number of the module (3-6). If you do not specify a number,

the ports on all the modules are shown.

port Number of the port on the module. If you do not specify a

number, all the ports on the module are shown.

You can also specify a range of ports separated by a dash, for

example, 4/5-13 for ports 5 to 13 on module 4.

Example:

```
P460-1# set port disable 4/1
```

Port 4/1 disabled.

set port duplex

User level: read-write, admin.

Use the set port duplex command to configure the duplex type of an Ethernet or Fast Ethernet port or range of ports. You can configure Ethernet and Fast Ethernet interfaces to either full duplex or half duplex.

The duplex status of a port in auto-negotiation mode is determined by auto-negotiation. An error message is generated if you attempt to set the transmission type of auto negotiation Fast Ethernet ports to half- or full-duplex mode.

The syntax for this command is:

```
set port duplex <module>/<port> {full|half}
```

module Number of the module (3-6). If you do not specify a number,

the ports on all the modules are shown.

Number of the port on the module. If you do not specify a

number, all the ports on the module are shown.

You can also specify a range of ports separated by a dash, for

example, 4/5-13 for ports 5 to 13 on module 4.

full Set full-duplex transmission

half Set half-duplex transmission

Example:

To set port 1 on module 4 to full duplex:

```
P460-1# set port duplex 4/1 full
```

Port 4/1 set to full-duplex.

set port enable

User level: read-write, admin.

Use the set port enable command to enable a port or a range of ports.

The syntax for this command is:

set port enable [module/port]

module Number of the module (3-6). If you do not specify a number,

the ports on all the modules are shown.

port Number of the port on the module. If you do not specify a

number, all the ports on the module are shown.

You can also specify a range of ports separated by a dash, for

example, 4/5-13 for ports 5 to 13 on module 4.

Example:

```
P460-1# set port enable 4/1
```

Port 4/1 enabled.

set port flowcontrol

User level: read-write, admin.

Use the set port flowcontrol command to set the send/receive mode for flow-control frames (IEEE 802.3x or proprietary) for a full duplex port. Each direction (send or receive) can be configured separately.

The syntax for this command is:

```
set port flowcontrol {receive | send | all} <module/port> {off
```

on | proprietary}

receive Indicates whether the port can receive administrative status

from a remote device.

Available only for Gigabit Ethernet modules with negotiation set to off.

send Indicate whether the local port can send administrative status to

a remote device.

Available only for Gigabit Ethernet modules with negotiation set to off.

all Send and receive (symmetric flow control).

module Number of the module.

port Number of the port on the module.

off Used with receive to turn off an attached device's ability to send

flow-control packets to a local port. Used with send to turn off the local port's ability to send administrative status to a remote

device.

on Used with receive to require that a local port receive

administrative status from a remote device. Used with send, the

local port sends administrative status to a remote device.

P460-1# set port flowcontrol receive 5/1 on

Port 5/1 flow control receive administration status set to on (port will require far end to send flowcontrol)

P460-1# set port flowcontrol send 5/1 off

Port 5/1 flow control send administration status set to off (port will send flowcontrol to far end)

Field Description

receive

Controls the receipt of IEEE802.3x flow-control frames on Gigabit ports only:

- ON indicates that the local port will act upon flow control frames received from the far end.
- OFF indicates that the local port will discard flow control frames received from the far end.

send

Controls the sending of IEEE802.3x flow-control frames from Gigabit ports only:

- ON indicates that the local port is allowed to send flow control frames to the far end.
- OFF indicates that the local port is not allowed to send flow control frames to the far end.

all

Controls the sending and receipt of flow-control frames for any type of ports:

- ON indicates that the local port will both act upon and send IEEE802.3x flow control frames.
- OFF indicates that the local port will both discard and not send flow control frames (of any type).
- PROPRIETARY indicates that the local port will both act upon and send Avaya proprietary flow control frames.

module/ port Switch number/port number

set port level

User level: read-write, admin.

Use the set port level command to set the priority level of a port or range of ports on the switching bus. Packets traveling through a port set at normal priority should be served only after packets traveling through a port set at high priority are served.

The syntax for this command is:

set port level <module>/<port> [value]

module Number of the module (3-6). If you do not specify a number,

the ports on all the modules are shown.

port Number of the port on the module. If you do not specify a

number, all the ports on the module are shown.

You can also specify a range of ports separated by a dash, for

example, 4/5-13 for ports 5 to 13 on module 4.

value Priority level (0-7)

Example:

P460-1# set port level 3/1 5

Port 3/1 level set to 5

set port mirror

User level: read-write, admin.

Use the set port mirror command to define a port mirroring pair in the switch.

The syntax for this command is:

set port mirror source-port <module>/<port> mirror-port <module>/
<port> direction {rx|both}

module Number of the module (3-6). If you do not specify a number, the

ports on all the modules are shown.

port Number of the port on the module. If you do not specify a number,

all the ports on the module are shown.

always Keyword to activate the port mirroring entry

disable Keyword to change the status of the port mirroring entry to "not

active"

rx Keyword to copy only incoming traffic

both Keyword to copy both incoming and outgoing traffic

Example:

P460-1# set port mirror source-port 3/9 mirror-port 4/10 direction both

Mirroring both Rx and Tx packets from port 3/9 to port 4/10 is enabled

set port name

User level: read-write, admin.

Use the set port name command to configure a name for a port. If you do not specify a name, the port name remains blank.

The syntax for this command is:

set port name <module>/<port> [<name>]

module Number of the module (3-6). If you do not specify a number,

the ports on all the modules are shown.

Number of the port on the module. If you do not specify a

number, all the ports on the module are shown.

You can also specify a range of ports separated by a dash, for

example, 4/5-13 for ports 5 to 13 on module 4.

name Name (up to 16 characters)

Example:

P460-1# set port name 4/21 arthur

Port 4/21 name set.

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

set port negotiation

User level: read-write, admin.

Use the set port negotiation command to enable or disable the link negotiation protocol on the specified port. This command applies to Fast Ethernet or Gigabit Ethernet ports.

When negotiation is enabled, the speed and duplex of the Fast Ethernet ports are determined by auto-negotiation.

If negotiation is disabled, the user can set the speed and duplex of the Fast Ethernet ports.

The syntax for this command is:

set port negotiation <module>/<port> {enable | disable}

module Number of the module (3-6). If you do not specify a number,

the ports on all the modules are shown.

port Number of the port on the module. If you do not specify a

number, all the ports on the module are shown.

You can also specify a range of ports separated by a dash, for

example, 4/5-13 for ports 5 to 13 on module 4.

enable Enable port negotiation protocol

disable Disable port negotiation protocol

Example:

To disable autonegotiation on port 1, module 4:

```
P460-1# set port negotiation 4/1 disable
```

Link negotiation protocol disabled on port 4/1.

set port redundancy

User level: read-write, admin.

Use the set port redundancy command to globally enables or disable the redundancy pairs you have defined. Using this command will not delete existing redundancy entries.

① You must disable Spanning Tree before you can enable redundancy.

The syntax for this command is:

```
set port redundancy {enable | disable}
```

Example:

```
P460-1# set port redundancy enable
```

All redundancy schemes are now enabled

set port redundancy on/off

User level: read-write, admin.

Use the set port redundancy command to defines or remove redundancy pairs. The link can be any port that does not belong to a LAG, or a LAG interface. Ensure that

there is no redundancy scheme already defined on any of the links.

The syntax for this command is:

```
set port redundancy <module>/<prim_port> <module>/
<second_port> {on/off} [<redundancy_name>]
```

prim_port Primary port of the redundancy scheme

second_port Secondary port of the redundancy scheme

redundancy_name (Optional)

Name for the redundancy scheme

Example:

```
P460-1# set port redundancy 3/7 4/12 on red1 red1: Port 2/12 is redundant to port 1/7.

Port redundancy is active - entry is effective immediately
```

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

set port redundancy-intervals

User level: read-write, admin.

Use the set port redundancy-intervals command to configures the two time constants that determine redundancy switchover parameters:

- "Min Time-between-switchovers" is the minimum interval between switchover of each pair.
- "Switchback-interval" is the period the primary port link has to be "up" before the system switches back.

If the switchback interval is zero, the system never switches back. If it is one, switchback occurs immediately after the primary port link returns.

The syntax for this command is:

```
set port redundancy-intervals <min-time-between-switchovers>
<switchback-interval> | none
```

min-time-between-switchovers The minimum time between redundancy switchovers for each pair (in milliseconds).

switchback-interval The period the primary port link has to be

"up" before the system switches back (in

milliseconds).

 If switchback interval is zero, the system never switches back

• If it is one, switchback occurs immediately after the primary port link returns

none The system switches bank only if the

secondary link fails.

Example:

```
P460-1# set port redundancy-intervals 100 20
```

set port spantree

User level: read-write, admin.

Use the set port spantree command to enable or disable the spanning tree mode for specific switch ports.

The syntax for this command is:

```
set port spantree {enable | disable} [module/port]
```

enable | disable Enables or disables the spanning tree mode for the

specified ports.

Module Module number

Port Port number

Example:

```
P460-1# set port spantree enable 3/1 port 3/1 was enabled on spantree
```

set port spantree cost

User level: read-write, admin.

Use the set port spantree cost command to set the cost of a port. This value defines which port will be allowed to forward traffic if two ports with different costs

cause a loop.

The syntax for this command is:

set port spantree cost [module/port] [value]

module/port Module number/port number.

value Number representing the cost. The cost level is set from 1

to 65535. A lower cost (lower value) specifies precedence

of a port to forward traffic.

Example:

```
P460-1> set port spantree cost 4/2 4096 port 4/2 spantree cost is 4096
```

set port spantree priority

User level: read-write, admin.

Use the set port spantree command to set the Spanning Tree priority level of a port. This value defines the priority of a port to be blocked in case two ports with the same costs cause a loop.

The syntax for this command is:

```
set port spantree priority [module/port] [value]
```

module/port Module number/port number.

value Number representing the priority of the port. The priority

level is from 0 to 255, with 0 indicating high priority and 255 indicating low priority. A port with a lower priority

will be blocked.

Example:

```
P460-1# set port spantree priority 3/4 128
port 3/4 spantree priority is 128
```

set port speed

User level: read-write, admin.

Use the set port speed command to configure the speed of a port or range of

ports.

In auto-negotiation mode, the port's speed is determined by auto negotiation. An error message is generated if you attempt to set the speed when auto negotiation is enabled

The syntax for this command is:

set port speed <module>/<port> <10MB | 100MB | 1GB>

module Number of the module (3-6). If you do not specify a number,

the ports on all the modules are shown.

port Number of the port on the module. If you do not specify a

number, all the ports on the module are shown.

You can also specify a range of ports separated by a dash, for

example, 4/5-13 for ports 5 to 13 on module 4.

Example:

To configure port 1 on module 4 to 100 Mbps

```
P460-1# set port speed 4/1 100MB
```

Port 4/1 speed set to 100 Mbps.

set port static-vlan

User level: read-write, admin.

Use the set port static-vlan command to assign static VLANs to ports.

The syntax for this command is:

```
set port static-vlan [module/port range] [vlan num]
```

module/port Port range

range

vlan range vlan to bind to port

```
P460-1# set port static-vlan 3/4-6 2
VLAN 2 is bound to port 3/4
VLAN 2 is bound to port 3/5
VLAN 2 is bound to port 3/6
```

set port trap

User level: read-write, admin.

Use the set port trap command to enable or disable generic SNMP uplink or downlink traps from a port.

The syntax for this command is:

```
set port trap <module>/<port> {enable | disable}
```

module Number of the module (3-6). If you do not specify a number,

the ports on all the modules are shown.

port Number of the port on the module. If you do not specify a

number, all the ports on the module are shown.

You can also specify a range of ports separated by a dash, for

example, 4/5-13 for ports 5 to 13 on module 4.

enable Enable uplink/downlink traps

disable Disable uplink/downlink traps

Example:

```
P460-1# set port trap 3/2 enable

Port 3/2 up/down trap enabled.
```

set port vlan

User level: read-write, admin.

Use the set port vlan command to set the port VLAN ID (PVID). If adding a new VLAN, the VLAN number must be within the range.

① You need to define a vlan before setting a port VLAN ID.

The syntax for this command is:

set port vlan <vlan_num> <module>/<port>

vlan_num Number identifying the VLAN.

module The module number

port Number of the port on the module.

You can also specify a range of ports separated by a dash, for

example, 4/5-13 for ports 5 to 13 on module 4.

Example:

set port vlan-binding-mode

User level: read-write, admin.

Use the set port vlan-binding-mode command to define the binding method used by ports.

The syntax for this command is:

```
set port vlan-binding-mode [port_list] [value]
```

port list Switches and ports to bundle (format: module/port)

• **static** - the port supports only the VLAN as configured per port

- **bind-to-configured** the port supports the VLANs configured on the device
- **bind-to-all** the port support the whole range of VLANs on the device

```
P460-1# set port vlan-binding-mode 5/5-9 static
Set Port vlan binding method:5/5
Set Port vlan binding method:5/6
Set Port vlan binding method:5/7
Set Port vlan binding method:5/8
Set Port vlan binding method:5/9
```

set ppp authentication incoming

User level: read-write, admin.

Use the set ppp authentication command to define the authentication method used for a PPP server or client session.

The syntax for this command is:

set ppp authentication incoming {pap | chap | none}

pap PAP authentication method

chap CHAP authentication method

none No authentication

Example:

```
P460-1# set ppp authentication incoming chap
PPP requires CHAP authentication for incoming sessions.
```

set ppp baud-rate

User level: read-write, admin.

Defines the baud rate used in PPP sessions.



Note: The peer baud rate must be set at the same value as the host.

The syntax for this command is:

set ppp baud-rate <9600 | 19200 | 38400>

```
P460-1# set ppp baud-rate 38400
ppp baud rate was set to 38400
```

set ppp chap-secret

User level: admin.

Use the set ppp chap-secret command to configure the "shared secret" used in PPP sessions with CHAP authentication. The chap-secret is not transferable via the configuration upload/download mechanism.

The syntax for this command is:

```
set ppp chap-secret <chap-secret>
```

chap-secret The shared secret, 4 to 32 characters.

Example:

```
P460-1(super) # set ppp chap secret hush
PPP shared secret for CHAP authentication is set
```

set ppp incoming timeout

User level: read-write, admin.

Use the set ppp incoming timeout command to set the number of minutes until the system automatically disconnects an idle PPP incoming session.

The syntax for this command is:

set ppp incoming timeout <time>

time

The timeout in minutes

Example:

P460-1# set ppp incoming timeout 15

PPP incoming session will automatically disconnect after 15 minutes of idle time

set qos dscp-agg-index

User level: read-write, admin.

You can only access this command in Configure mode. Type configure at the command prompt to enter Configure mode if necessary.

Use the set gos dscp-agg-index command to configure the DSCP aggregate index.

The syntax for this command is:

set qos dscp-agg-index <dscp> <agg-index>

dscp1 dscp entry (0-63)

agg-index aggregate index 0-63

Example:

Router-1(configure)# set qos dscp-agg-index 5 3

set qos dscp-cos-map

User level: read-write, admin.

You can only access this command in Configure mode.Type configure at the command prompt to enter Configure mode if

necessary.

Use the set gos dscp-cos-map command to configure the DSCP table.

The syntax for this command is:

```
set qos dscp-cos-map <dscp1>[-<dscp2>] <operation>
[<precedence>]
```

dscp1 dscp range min (0-63)

dscp range max (0-63)

operation fwd0-7 | no-change

precedence mandatory | optional

Example:

```
Router-1(configure) # set qos dcsp-cos-map 9-16 fwd3
```

set qos dscp-name

User level: read-write, admin.

You can only access this command in Configure mode. Type configure at the command prompt to enter Configure mode if necessary.

Use the set gos dscp-name command to configure the DSCP entry name.

The syntax for this command is:

```
set qos dscp-name <dscp> <name>
```

dscp1 dscp entry (0-63)

name entry name

Example:

```
Router-1(configure) # set qos dscp-name 10 special
```

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

set qos trust

User level: read-write, admin.

You can only access this command in Configure mode. Type configure at the command prompt to enter Configure mode if necessary.

Use the set qos trust command to configure which of the incoming packet's priority parameters should be considered when determining the new assigned priority. You can configure the P460 to trust either the cos (the 802.1p priority), the dscp (the DSCP value), or neither. The default value is trust-cos.

The syntax for this command is:

```
set qos trust {untrusted | trust-cos | trust-dscp | trust-
cos-dscp}
```

Example:

```
Router-1(configure) # set qos trust-cos
```

set radius authentication enable/disable

User level: read-write, admin.

Enables or disables RADIUS authentication for the P460 switch.

The syntax for this command is:

```
set radius authentication {enable | disable}
```

enable Enable RADIUS authentication

disable Disable RADIUS authentication (default)

Example:

```
P460-1(super) # set radius authentication enable
```

set radius authentication retry-number

User level: read-write, admin.

Sets the number of times an access request is sent when there is no response.

The syntax for this command is:

set radius authentication retry-number <number>

number

Number of retries

Example:

P460-1(super)# set radius authentication retry-number 3

set radius authentication retry-time

User level: read-write, admin.

Sets the time to wait before re-sending an access request.

The syntax for this command is:

set radius authentication retry-time <time>

time

Retry time in seconds

Example:

P460-1(super) # set radius authentication retry-time 5

set radius authentication secret

User level: read-write, admin.

Use the set radius authentication secret command to enable secret authentication for the P330 unit.

The syntax for this command is:

```
set radius authentication secret <string>
```

string text password

Example:

```
P460-1(super) # set radius authentication secret hush
```

P330-N(super)#

set radius authentication server

User level: read-write, admin.

Sets the IP address (and shared secret) of the primary or secondary RADIUS Authentication server.

The syntax for this command is:

```
set radius authentication server <ip-addr> {primary |
secondary}
```

ip-addr IP address of the RADIUS authentication server

primary default - Primary authentication server

secondary Secondary authentication server

Example:

```
P460-1(super) # set radius authentication server 192.40.12.36 primary
```

set radius authentication udp-port

User level: read-write, admin.

Sets the RFC 2138 approved UDP port number.

Normally, the UDP port number should be set to its default value of 1812. Some early implementations of the RADIUS server used port number 1645.

The syntax for this command is:

```
set radius authentication udp-port <number>
```

Example:

```
P460-1(super)# set radius authentication udp-port number 1645
```

set slot power

User level: read-write, admin.

Use the set slot power command to power up or power down a slot. If there is a module in the slot, then the command will reset the device.

```
The syntax for this command is: set slot power [Mod {Up|Down}]
```

Mod Module number

Up Power up the module

Down Power down the module

Example 1 – if the slot is empty:

```
P460-1> set slot power 4 up
slot 4 power is enabled
P460-1> set slot power 4 down
slot 4 power is disabled
```

Example 2 – if there is a module in the slot::

```
P460-1> set slot power 4 up
This command will RESET the device
*** Reset *** - do you want to continue (Y/N)? Y

Module in slot 4 is shutting down.
Attaching network interface lo0... done.

Welcome to P460
SW version 1.0.1

Login:
P460-1> set slot power 4 up
This command will RESET the device
*** Reset *** - do you want to continue (Y/N)? Y

Module in slot 4 is turning on
Welcome to P460
SW version 1.0.1

Login:
```

set snmp community

User level: read-write, admin.

Use the set snmp community command to set or modify the switch's SNMP community strings.

The syntax for this command is:

set snmp community <read-only | read-write | trap> [community
string]

Example:

```
P460-1# set snmp community read-only read
SNMP read-only community string set
```

set snmp retries

User level: read-write, admin.

Use the set snmp retries command to set the number of retries initiated by the P460 Manager when it tries to send SNMP messages to the switch.

The syntax for this command is:

```
set snmp retries <number>
```

number Number of retries

Example:

```
P460-1# set snmp retries 10
SNMP retries is set to 10
```

set snmp timeout

User level: read-write, admin.

Use the set snmp timeout command to set the SNMP timeout in seconds. This command is useful for access using the P460 Manager.

The syntax for this command is:

```
set snmp timeout <number>
```

number Timeout in seconds

Example:

```
P460-1# set snmp timeout 2000
the SNMP Timeout is set to 2000
```

set snmp trap

User level: read-write, admin.

Use the set snmp trap command to add an entry into the SNMP trap receiver table and to enable or disable the different SNMP traps for a specific receiver.

First add the rcvr_addr and then enable/disable the different traps for it.

The syntax for this command is:

set snmp trap <rcvr_addr>

set snmp trap <rcvr_addr> {enable|disable} {all|config|fault|...}

enable Activate SNMP traps

disable Deactivate SNMP traps

all (Optional) Specify all trap types

config (Optional) Specify the ConfigChange trap from the TRAP-MIB.

fault (Optional) Specify the Fault trap from the TRAP-MIB.

rcvr_addr IP address or IP alias of the system to receive SNMP traps

Example:

To enable SNMP ConfigChange traps to a specific manager:

P460-1# set snmp trap 192.168.173.42 enable config SNMP config change traps enabled.

Example:

To enable all traps to a specific manager:

P460-1# set snmp trap 192.168.173.42 enable all SNMP all traps enabled.

Example:

To disable SNMP config traps to a specific manager:

P460-1# set snmp trap 192.168.173.42 disable config SNMP config traps disabled.

Example:

To add an entry in the SNMP trap receiver table with default:

P460-1# set snmp trap 192.168.173.42 SNMP trap receiver added.

set snmp trap auth

User level: read-write, admin.

Use the set snmp trap auth command to enables or disable the sending of SNMP traps upon SNMP authentication failure.

The syntax for this command is:

```
set snmp trap {enable|disable} auth
```

Example:

```
P460-1# set snmp trap enable auth
Authentication trap enabled
```

set spantree enable/disable

User level: read-write, admin.

Use the set spantree command to enable or disable the spanning-tree algorithm for the switch.

① When you disable STP, blocking ports are disabled in order to prevent loops in the network. As a result, you need to wait 30 seconds before disabling STP if you reset the switch, enable STP, or insert a new station.

The syntax for this command is:

```
set spantree {enable | disable}
```

Example:

```
P460-1# set spantree enable
bridge spanning tree enabled.

P460-1# set spantree disable
bridge spanning tree disabled.
```

set spantree priority

User level: read-write, admin.

Use the set spantree priority command to set the bridge priority for STP.

The syntax for this command is:

```
set spantree priority <bridge_priority>
```

bridge_priority Number representing the priority of the bridge with a priority

level from 0 to 65535.

0 indicates high priority and 65535 indicates low priority.

Example:

```
P460-1# set spantree priority 4096
Bridge priority set to 4096.
```

set system contact

User level: read-only, read-write, admin.

Use the set system contact command to set the mib2 system contact MIB variable.

The syntax for this command is:

```
set system contact [string]
```

string

- The contact name string should be typed inside inverted commas.
- The name is cleared if you leave this field blank.

Example:

```
P460-1(super)# set system contact "gregory kohll"

*** Set system contact ***

system contact set
```

set system location

User level: read-only, read-write, admin.

Use the set $\,$ system $\,$ location $\,$ command to set the $\,$ mib2 $\,$ system $\,$ location $\,$ MIB

variable

The syntax for this command is:

```
set system location [string]
```

string

- The location name string should be typed inside inverted commas.
- The location is cleared if you leave this field blank.

Example:

```
P460-1# set system location "tech-support"

*** Set system location ***

system location set
```

If you wish to enter a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

set system name

User level: read-write, admin.

Use the set system name command to set the mib2 system name MIB variable.

The syntax for this command is:

```
set system name [string]
```

string

- The system name string should be typed inside inverted commas.
- The name is cleared if you leave this field blank.

Example:

```
P460-1# set system name "P460-1"

*** Set system name ***

system name set
```

If you wish to enter a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

set time client

User level: read-write, admin.

Use the set time client command to enable or disable the periodic network time acquisition by the switch from the network time server (SNTP or TIME protocol).

The syntax for this command is:

```
set time client {enable|disable}
```

enable Enable periodic network time acquisition

disable Disable periodic network time acquisition

Example:

```
P460-1# set time client enable
Time client mode enabled
```

set time protocol

User level: read-write, admin.

Use the set time protocol command to set the protocol for use in the system as either SNTP protocol or TIME protocol.

The syntax for this command is:

```
set time protocol [sntp-protocol]time-protocol]
```

sntp-protocol Use the SNTP protocol time-protocol Use the TIME protocol

Example:

```
P460-1> set time protocol sntp-protocol
The protocol has been set to SNTP protocol

P460-1> set time protocol time-protocol
The protocol has been set to TIME protocol
```

set time server

User level: read-write, admin.

Use the set time server command to set the TIME server address.

The syntax for this command is:

```
set time server <ip address>
```

ip address IP address of the TIME server.

Example:

```
P460-1# set time server 192.49.53.68
The Server Ip has been set to 192.49.53.68
```

set timezone

User level: read-write, admin.

Use the set timezone command to assign a timezone name and sets the time difference of the device relative to the Coordinated Universal Time (UTC / GMT). The minutes parameter can only be set to 30.

The syntax for this command is:

```
set timezone <zone-name> [-]<hours>[:30]
```

zone-name Three-character name of time zone, for example, EST, GMT

hours The difference between the time zone and GMT

Example:

```
P460-1# set timezone EST -5
Timezone set to "EST", offset from UTC is -5 hours.
```

set trunk

User level: read-write, admin.

Use the set trunk command to configure the VLAN tagging mode of a port.

set trunk <module/port> {off|dot1q}

module Number of the module (3-6).

port Number of the port on the module. If you do not specify a

number, all the ports on the module are set.

You can also specify a range of ports separated by a dash,

for example, 4/5-13 for ports 5 to 13 on module 4.

off

Forces the port to become a non-tagging port and persuade (Optional) the neighboring port to become a non-tagging port. The

port becomes a non-tagging port even if the neighbor port

does not agree to become a non-tagging port.

dot1q Specifies an IEEE 802.1Q tagging on a Fast Ethernet or

(Optional) Gigabit Ethernet port.

Example:

```
P460-1#
         set trunk 3/3 dot1q
```

Dot1Q VLAN tagging set on port 3/3.

set vlan

User level: read-write, admin.

Use the set vlan command to configure VLANs.

The syntax for this command is:

set vlan <vlan-id> [name <vlan-name>]

vlan-id vlan number

vlan-name vlan name

Example:

```
P460-1# set vlan 3 name gregory
```

VLAN id 3, vlan-name gregory created.

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

set vlan (Layer 3)

User level: read-write, admin.

You can only access this command in Configure mode. Type configure at the command prompt to enter Configure mode if necessary.

Use the set vlan command to create a router Layer 2 interface.

The syntax for this command is:

```
set vlan <vlan-id> name <vlan-name>
```

vlan-id Interface Index

vlan-name Interface name (used in layer 3 protocols)

Example:

```
Router-1(configure) # set vlan 2 name vlan2
```

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

set web aux-files-url

User level: read-write, admin.

Use the set web aux-files-url command to allow the Device Manager to automatically locate the URL of the Web server containing the Device Manager help files and Java plug-in.



Tip: Ensure that the Web server is always accessible to prevent potential delays to Web access to the device.

The syntax for this command is:

```
set web aux-files-url <//IP address/directory name>
```

Example:

```
P460-1\# set web aux-files-url //192.168.47.25/emweb-aux-files
```

If you wish to define a directory name which includes spaces, you must enclose the

entire name in quotation marks, for example "new york".

show access-group

User level: read-only, read-write, admin.

Use the show access-group command to see information about the configured active access list.

The syntax for this command is:

show access-group

Example:

```
Router-1> show access-group
access-group 100
```

show allowed managers status

User level: read-only, read-write, admin.

Use the show allowed managers status command to display the activation status of the Allowed Managers feature.

The syntax for this command is:

show allowed managers status

Example:

```
P460-1(super) # show allowed managers status
```

Managers are disabled.

show allowed managers table

User level: read-only, read-write, admin.

Use the show allowed managers table to display the list of the twenty possible allowed managers IP addresses.

The syntax for this command is:

show allowed managers table

Example:

```
P460-1(super) # show allowed managers table
1 ) 149.49.32.134
2 ) Not Used
3 ) Not Used
4 ) Not Used
5 ) Not Used
6 ) Not Used
7 ) Not Used
8 ) Not Used
9 ) Not Used
10) Not Used
11) Not Used
12) Not Used
13) Not Used
14) Not Used
15) Not Used
16) Not Used
17) Not Used
18) Not Used
19) Not Used
20) Not Used
```

show arp-aging-interval

User level: read-only, read-write, admin.

Use the show arp-aging-interval command to display the ARP table aging interval for gateway entries.

The syntax for this command is:

show arp-aging-interval

P460-1> show arp-aging-interval

ARP table aging interval for gateways was set to 10 minutes.

show arp-tx-interval

User level: read-only, read-write, admin.

Use the show arp-tx-interval command to display the keep-alive frames transmission interval.

The syntax for this command is:

show arp-tx-interval

Example:

P460-1> show arp-tx-interval

ARP tx interval for inband interface is set to 5 seconds.

ARP tx interval for outband interface is set to 5 seconds.

show boot bank

User level: read-only, read-write, admin.

Use the show boot bank command to display the system boot bank.

The syntax for this command is:

show boot bank

Example:

P460-1> show boot bank

SPV 1 boot bank is A

SPV 2 boot bank is B

show broadcast storm control

User level: read-only, read-write, admin.

Use the broadcast storm control command to display broadcast storm status and

settings.

The syntax for this command is:

show broadcast storm control

Example:

```
P460-1> show broadcast storm control
Broadcast Threshold
Storm Control
-----
disable 500
```

show cam

User level: read-only, read-write, admin.

Use the show cam command to display the CAM table entries for a specific module and port.



Note: MACs associated with LAGs appear under the LAG ID, not under the LAG port.

By Module and Port

mac-addr

The syntax for this command is:

show cam [module[/port]]

MAC address

module Number of the module (3-6). If you do not specify a number, all modules are shown.

port Number of the port on the module. If you do not specify a (Optional) number, all ports on the specified module are shown.

```
P460-1 > show cam
Total Matching CAM Entries Displayed = 128
Dest MAC/Route Dest vlan Destination Ports
08:00:20:c6:98:5f
                  1
                        3/33
08:00:20:c4:c8:51 1
                       3/33
00:00:3b:80:49:7c
                       3/33
00:00:5e:00:01:01 1
                       3/33
00:00:5e:00:01:02
                  1
                       3/33
00:01:02:de:96:2f
                   1
                       3/33
00:02:2d:47:18:67
                   1
                       3/33
00:02:2d:48:18:29
                   1
                       3/33
                   1
00:02:55:5b:b1:e1
                       3/33
00:02:b3:07:92:4f
                  1
                       3/33
                  1
00:02:b3:23:94:4d
                       3/33
00:02:b3:23:a0:d3
                   1
                       3/33
                  1
00:02:b3:23:ca:f2
                       3/33
00:02:b3:23:ce:02
                  1
                       3/33
00:02:b3:2d:2a:69 1
00:03:47:6d:e2:68 1
                       3/33
                       3/33
00:03:47:6d:e2:b9
                   1
                       3/33
00:04:0d:00:56:78 1
                        3/33
--type q to quit or space key to continue --
Dest MAC/Route Dest vlan Destination Ports
00:04:0d:01:b0:00 1 3/33
```

show cam mac

User level: read-only, read-write, admin.

Use the show cam mac command to display a specific mac/vlan in the CAM CAM table.

The syntax for this command is:

show cam mac <mac> <vlan>

mac-addr MAC address

vlan VLAN identity

Example:

P460-1> show cam mac	00-00-81-01-23-45	
Dest MAC/Route	Destination Ports	vlan
00-00-81-01-23-45	2/9	1
00-00-81-01-23-46	2/9	1
Total Matching CAM En	ntries = 2	

show chassis-identity

User level: read-only, read-write, admin.

Use the show module-identity command to display the identifier(s) required for requesting license keys for this chassis.

The syntax for this command is:

show chassis-identity

Example:

```
P460-1> show chassis-identity
Chassis Identity
-----
53333335
```

show cpu load

User level: read-only, read-write, admin.

Use the show cpu load command to show the current CPU utilization.

The syntax for this command is:

show cpu load

Example:

```
P460-1> show cpu load
The current CPU utilization is 1%
```

show cs

User level: read-only, read-write, admin.

Use the show cs command to show the version numbers of the P460 chassis and installed components.

The syntax for this command is:

show cs

```
P460-1> show cs
Chassis: 0.3
Fans : n/a
Psu_1 : n/a
Psu_2:
Psu_3:
Slot Type
                               C/S
     Avaya P460-M460ML-SPV
                               0.2
2
3
4
     Avaya P460-M4648ML-T-2G
                              0.2
5
     Avaya P460-M4612ML-G
                               0.1
6
```

show dscp

User level: read-only, read-write, admin.

Use the show $\, {\tt dscp}$ command to display the DSCP table.

The syntax for this command is:

show dscp[<dscp>]

dscp dscp entry

set o	Router-1> show dscp set qos trust trust-cos-dscp DSCP ActionAgg IdxName				
0	fwd0	0	DSCP	#0	
1	fwd0	0	DSCP	#1	
2	fwd0	0	DSCP	#2	
3	fwd0	0	DSCP	#3	
4	fwd0	0	DSCP	#4	
5	fwd0	0	DSCP	#5	
6	fwd0	0	DSCP	#6	
7	fwd0	0	DSCP	#7	
8	fwd1	1	DSCP	#8	
9	fwd1	1	DSCP	#9	
10	fwd1	1	DSCP	#10	
62	fwd7	7	DSCP	#62	
63	fwd7	7	DSCP	#63	

show device-mode

User level: read-only, read-write, admin.

Use this command to display the switch operational mode (Layer 2 or Layer 3).

The syntax for this command is:

show device-mode

Example:

```
P460-1> show device-mode
Device mode is Router
```

show dynamic vlans

Use the show dynamic vlans command to display automatically learned VLANs..

The syntax for this command is:

show dynamic vlans

```
Router-1> show dynamic vlans

VLAN NAME VLAN ID VLAN MAC

Default 1 02:e0:3b:1d:f9:01
```

show environment fans

User level: read-only, read-write, admin.

Use the show environment fans command to display the current fans status for the switch.

The syntax for this command is:

show environment fans

Example:

```
P460-1> show environment fans
Mode: regular
Total working fans: 9
```

Mode

- Boost
- Regular

Total working fans

- 9
- 8
- less than 8

Fans not installed

• No fan tray installed

show environment power

User level: read-only, read-write, admin.

Use the show environment power command to display the current power configuration for the switch, the total power available to the system, and amount of power currently in use.

- ① The "total power drawn from the system" includes *two* supervisor modules and the fan module, irrespective of the number of supervisor modules installed.
- ① The "Demands" column shows the demand for an I/O module whether its slot is enabled or not.

The syntax for this command is:

show environment power

Example:

```
P460 > show environment power
PSU1 Capacity: 300 Watts (48V @ 6.25 Amps)
PSU2 Capacity: none
PSU3 Capacity: none
PSUs Configuration: 1 PSU/s , no redundancy.
Total Power Available: 300 Watts (6.25 Amps @ 48V)
Total Power drawn from the system: 238 Watts (4.95 Amps @ 48V)
Remaining Power in the system: 62 Watts (1.29 Amps @ 48V)
Slot
     Card-Type
                            Active Enabled Draws (W) Fault
                                                 0
4
      avayaP460-M4648ML-T
                               У У 48
5
                                 N Y
*- 2 SPVs power consumption: 70(W) x 2, Fans power consumption: 50(W)
```

show event-log

User level: read-only, read-write, admin.

Displays the encrypted event log file.

The syntax for this command is:

show event-log

show event-log (Layer 3)

User level: read-only, read-write, admin.

Displays the encrypted event log file.

The syntax for this command is:

show event log

show intelligent-multicast

User level: read-only, read-write, admin.

Use the show intelligent-multicast command to display the intelligent multicast configuration.

The syntax for this command is:

show intelligent-multicast

Example:

show interface

User level: read-only, read-write, admin.

Use the show interface command to display information on network interfaces.

The syntax for this command is:

show interface

Example:

P460-1> show	interface			
Interface Name	Status	VLAN	IP address	Netmask
inband	disabled	1	135.64.200.105	255.255.255.0
ppp	disabled	N/A	0.0.0.0	0.0.0.0
outband	enabled	N/A	135.64.200.105	255.255.255.255

show ip access lists

User level: read-only, read-write, admin.

Use the show ip access lists command to display all the current policy lists.

The syntax for this command is:

Show ip access-lists[<policy-list-number>]

policy-list-number The policy list number (integer from 100 to 199)

Example:

```
Router-1> show ip access-lists
ip access-list 100 10 deny-and-notify tcp
 192.168.55.0
                    0.0.0.255
                                    range
                                           5000 6000
 any range 7000 8000
ip access-list 100 30 deny udp
 any
 any
 optional
ip access-list 100 35 deny ip
 any
ip access-list 100 55 fwd7 tcp
 host 192.168.3.4
                                 33333
                           eq
 host 10.6.7.8
default action for list 100 is permit
```

show ip arp

User level: read-only, read-write, admin.

Use the show ip arp command to display the Address Resolution Protocol (ARP) cache.

The syntax for this command is:

```
show ip arp [<if-name> | <vlan> | <ip addr> | <ip-mask> static]
```

if-name Interface name (string up to 32 chars)

vlan VLAN NAME (string up to 16 chars) or VLAN ID (number)

ip-addr The IP address of the station(s)

ip-mask The ip mask of the routes.

static Display static ip ARP information.

show ip arp	Display all ARP mapping
show ip arp marketing	Display interface ARP mapping
show ip arp 192.168.49.1	Display one host ARP mapping
show ip arp 192.168.49.1 255.255.255.	O Display range of ARP mapping
show ip arp marketing_vlan	Display vlan ARP mapping
show ip arp static	Display static ARP mapping

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

show ip icmp

User level: read-only, read-write, admin.

Use the show icmp ip command to display the status of ICMP error messages.

The syntax for this command is:

show ip icmp

Example:

```
Router-1> show ip icmp

ICMP error messages status is ENABLE
```

show ip interface

User level: read-only, read-write, admin.

Use the show ip interface command to display information for an IP interface.

The syntax for this command is:

```
show ip interface [<interface-name>] | <ip-address> | <vlan>]
```

interface-name The name of the interface whose information you

want to display.

ip-address The IP address of the interface whose information

you want to display.

vlan The name or ID of the VLAN over which there are

interfaces you want to display.

```
Router-1> show ip interface
Showing 2 Interfaces
mgmt is administratively up
 On vlan Default
 Internet address is 10.49.54.14 , subnet mask is
255.255.255.0
 Broadcast address is 10.49.54.255
 Directed broadcast forwarding is disabled
 Proxy ARP is disabled
baba is administratively down
 On vlan v2
 Internet address is 192.168.0.14
                                      , subnet mask is
255.255.0.0
 Broadcast address is 192.168.255.255
 Directed broadcast forwarding is disabled
 Proxy ARP is disabled
```

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

show ip ospf

User level: read-only, read-write, admin.

Use the show ip opsf command to displays general information about OSPF routing.

The syntax for this command is:

show ip ospf

Example:

```
Router-1> show ip ospf
```

show ip ospf database

User level: read-only, read-write, admin.

Displays lists of information related to the OSPF database for a specific router.

The syntax for this command is:

show ip ospf database

[{asbr-summary|router|network|network-summary|external}]

asbr-summary Displays information only about the autonomous

system boundary router summary LSAs. Optional.

external Displays information only about the external LSAa.

Optional.

network Displays information only about the network LSAa.

Optional.

network-summary Displays information only about the network LSAa

summary. Optional

router Displays information only about the router LSAs.

Optional.

Example:

Router-1 (super) # show ip ospf interface

show ip ospf interface

User level: read-only, read-write, admin.

Displays the OSPF-related interface information.

The syntax for this command is:

show ip ospf interface [<interface-name>]

interface-name The OSPF interface name.

Example:

Router-1> show ip ospf interface

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

show ip ospf neighbor

User level: read-only, read-write, admin.

Displays OSPF-neighbor information on a per-interface basis.

The syntax for this command is: show ip ospf neighbor

[<interface-name>] [<neighbor-id>]

interface-name The OSPF interface name.

neighbor-id Neighbor ID.

Example:

```
Router-1> show ip ospf neighbor
```

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

show ip protocols

User level: read-only, read-write, admin.

Use the show ip protocols command to display the IP routing protocol process parameters and statistics.

The syntax for this command is:

```
show ip protocols [<protocol>]
```

protocol RIP | OSPF. (Optional)

```
Router-1 (super) # show ip protocols

Routing Protocol is "rip"

Sending updates every 30 seconds, next due in 0 seconds

Invalid after 180 seconds, flushd after 300

Redistributing: rip

Default version control: rip version 1

Interface Version Key

Routing for Networks:

Routing Information Sources:

Gateway Last Update
```

show ip reverse-arp

User level: read-only, read-write, admin.

Use the show ip reverse-arp command to display the IP address of a host, based on a known MAC address.

The syntax for this command is:

```
show ip reverse-arp <mac addr> [<match len>]
```

mac addr MAC address

match len The number of bytes in the address to match

Example:

Router-1> sh ip reverse-arp 00:10:a4:98:97:e0								
Showing 1 rows								
Address	MAC Address	I/F	Туре	TTL				
149.49.70.68	00:10:a4:98:97:e0	e-70	Dynamic	14355				

show ip route

User level: read-only, read-write, admin.

Use the show ip route command to display IP routing table entries.

The syntax for this command is:

show ip route

P460-1> show ip	
Destination	MaskGateway
2.2.2.2	255.255.255.01.1.1.2
2.2.2.2	255.255.0.01.1.1.3
0.0.0.0	0.0.0.00.0.0
0.0.0.0	0.0.0.00.0.0
0.0.0.0	0.0.0.00.0.0
0.0.0.0	0.0.0.00.0.0
0.0.0.0	0.0.0.00.0.0
0.0.0.0	0.0.0.00.0.0
0.0.0.0	0.0.0.00.0.0
0.0.0.0	0.0.0.00.0.0
0.0.0.0	0.0.0.00.0.0

show ip route (Layer 3)

User level: read-only, read-write, admin.

Use the show ip route command to display information about the IP unicast routing table.

The syntax for this command is:

show ip route

Router-1> show ip route								
Network	Mask	Next-Hop	Interface	Source				
149.49.77.0	255.255.255.0	149.49.77.70	inband	LOCAL				
0.0.0.0	0.0.0.0	149.49.77.1	inband	STATIC				

show ip route best-match

User level: read-only, read-write, admin.

Use the show ip route best-match command to display a routing table for a destination address.

The syntax for this command is:

show ip route best-match <dst addr>

dst addr

IP address

Router-1> s	show ip route	best-match	199.93.0.	0		
Searching for Showing 1 rows						
Network	Mask	Interface	Next-Hop	Cost	TTL	Source
199.93.0.0	255.255.0.0	e-135new	135.64.76.1	1	n/a	STAT-HI

show ip route static

User level: read-write, admin.

Use the show ip static route command to display the static routes.

The syntax for this command is:

```
show ip route static [<ip addr> [<mask>] ]
```

ip-address The IP address of the routes

mask The ip mask of the routes.

Example:

Router-1> sh ip route static						
	Showing 34 rd	ows				
	Network	Mask	Interface	Next-Hop	Cost	PrefActive
	10.0.8.0	255.255.255.	0e-36	149.49.36.	11 1	high Yes
	135.0.0.0	255.0.0.0	e-135new	135.64.76.	11	high Yes
	135.64.0.0	255.255.0.0	e-135	135.87.164	.1 1	high No
	149.49.0.0	255.255.0.0	zevel10.10	.254.2531lov	/Yes	
	149.49.2.0	255.255.255.	0n/av-Route-	-FW1highYes		
	l					

show ip route summary

User level: read-only, read-write, admin.

Use the show ip route summary command to display the number of routes known to the switch.

The syntax for this command is:

show ip route summary

```
Router-1> sh ip route summary

IP Route Summary:
Current number of routes: 69
```

show ip unicast cache

User level: read-write, admin.

Use the show ip unicast cache command to list the entries in the hardware unicast cache database.

The syntax for this command is:

```
show ip unicast cache [<ip addr>]
```

ip addr

IP address.

Example:

Router-1> show ip unicast cache

Showing 6 Sessions.

TD Addison	NIII MAG	TATE T 77 T TATE
IP Address	NH MAC	NH VLAN
========	======	======
192.168.1.1	29.2.1.1	5
192.168.2.1	29.2.2.1	5
192.168.2.2	29.2.2.2	5
192.168.2.3	29.2.2.3	5
192.168.2.4	29.2.2.4	5
192.168.2.5	29.2.2.5	5

show ip unicast cache host

User level: read-only, read-write, admin.

Lists hosts that are used as the destination devices.

The syntax for this command is:

show ip unicast cache host [<net addr>][<net mask>]

Router-1> show ip unicast cache host Showing 6 hosts								
IP Address	Next Hops	MAC Address	Port	Sessions Number				
=======================================	=======	==========	=====	=========				
192.168.1.1	10.2.0.2	00.00.28.02.00.02	1/14	1				
192.168.2.1	10.2.0.2	00.00.28.02.00.02	1/14	1				
192.168.2.2	10.2.0.2	00.00.28.02.00.02	1/14	1				
192.168.2.3	10.2.0.2	00.00.28.02.00.02	1/14	1				
192.168.2.4	10.2.0.2	00.00.28.02.00.02	1/14	1				
192.168.2.5	10.2.0.2	00.00.28.02.00.02	1/14	1				

show ip unicast cache networks

User level: read-only, read-write, admin.

Displays summary of networks handled by the hardware unicast cache database.

The syntax for this command is:

show ip unicast cache networks [<net addr> <net mask>]

net addr The IP address of the network.

net mask IP address.

Router-1> show ip unicast cache networks Showing 7 rows (5 networks)						
Network	Mask	Next Hop(s)	Total Hosts			
_=========	====	=========	= =======			
10.0.0.0	16	10.2.0.2	996			
71.0.0.0	16	0.0.0.0	1			
130.0.0.0	8	192.168.0.130	1124			
190.0.0.0	24	10.2.0.2	250			
		192.168.0.130				
191.0.0.0	24	10.2.0.2	250			
		192.168.0.130				
			Total: 2621			

show ip unicast cache networks detailed

User level: read-only, read-write, admin.

Use the show ip unicast cache networks detailed command to list the networks and hosts that are handled by the hardware unicast cache database.

The syntax for this command is:

show ip unicast cache networks detailed[<net addr> <net mask>]

net addr The IP address of the network.

net mask IP address.

Example:

show ip unicast cache nextHop

User level: read-write, admin.

Use the show ip unicast cache nextHop command to list the routers that are used as next-hop routers.

The syntax for this command is:

show ip unicast cache nextHop

```
Router-1> show ip unicast cache nextHop
Showing 2 rows
Next Hop
=======
192.168.4.1
192.168.5.1
```

show ip unicast cache summary

User level: read-only, read-write, admin.

Use the show command to display the number of host networks and next-hops in the module's unicast cache.

The syntax for this command is:

show ip unicast cache summary

Example:

```
Router-1> show ip unicast cache summary

Cache Summary

Hosts: 71

Networks: 24

Next-Hops: 37
```

show ip vrrp

User level: read-only, read-write, admin.

Use the show vrrp command to display VRRP information.

The syntax for this command is:

```
show ip vrrp [<vlan> [router-id <vr-id>]][detail]
```

vlan	Filter by VLAN.

router-id Filter by virtual router ID (1-255)

vr-id The virtual router ID.

detail Provide detailed information.

Router-1> show ip vrrp VRRP is globally enabled									
VLAN	VRID	IP Address	PriTimer	State	Since				
1 1	1 2	192.168.66.23 192.168.66.24	255 1 100 1		00:00:00				

show ip vrrp detail

User level: read-only, read-write, admin.

Use the show ip \mbox{vrrp} detail command to display full VRRP-related information

The syntax for this command is:

show ip vrrp detail

detail

Show full detail information

```
Router-1> show ip vrrp detail
VRRP is globally enabled
Virtual Router on VLAN:
                                              1
   Router-id:
                                              MASTER
   State:
   Priority:
                                              255
   Advertisement Interval:
                                              1
   Last State Change:
                                              00:00:00
   Override Address Ownership Rule: No
   Authentication Type:
                                              None
   Authentication Key:
   Master IP Address
                                              192.168.66.23
   Has 1 IP addresses
   IP addresses:
     192.168.66.23
   Primary IP Address:
                                              192.168.66.23
   Primary IP Address was chosen by default
   Preemption Mode:
                       enabled
    # of times Master:
                                                          2
    # of received Advertisements:
                                                          0
    # of transmitted Advertisements:
    # of received Advertisements with Security Violations: 0
Virtual Router on VLAN:
                             1
   Router-id:
   State:
                            BACKUP
   Priority:
                             100
   Advertisement Interval: 1
   Last State Change:
                            00:00:00
   Override Address Ownership Rule: No
   Authentication Type: None
   Authentication Key:
                             11 11
   Master IP Address
                            0.0.0.0
   Has 1 IP addresses
   IP addresses:
     192.168.66.24
   Primary IP Address:
                             192.168.66.23
   Primary IP Address was chosen by default
   Preemption Mode:
    # of times Master:
                                                          1
    # of received Advertisements:
                                                          Ω
    # of transmitted Advertisements:
    # of received Advertisements with Security Violations: 0
```

show 12-config

User level: read-write, admin.

Use the show 12-config command to display comprehensive Layer 2 configuration information.

show 12-config

```
P460-1> show 12-config
CHASSIS
!# Upload time:
                      UPTIME: 0:05:44.533
!#
!# System description:
                    Avaya Inc.- P460ML-SW Multi-layer Switch
!# Inband MAC address:
                      00-04-0d-17-20-00
!#
!# Outband MAC address: 00-04-0d-17-20-fe
!#
!# Inband IP address, netmask: 149.49.50.233 255.255.255.0
!#
!# Outband IP address, netmask: 0.0.0.0 0.0.0.0
!#
!# Active SPV position:
!# Number of blades:
!#
                      0.3
!# Backplane CS:
--type q to quit or space key to continue--
!# Backplane Serial #:
!#
```

```
SPV INFO
!#
!# Slot #:
            1
!#
!# SPV state:
            Active
!#
!# Blade type:
            Avaya P460-M460ML-SPV
!#
!# Blade-CS:
            0.2
!# Serial #:
            0000009
!#
!# SW versions - bank A, B:
           1.0.5, 1.0.5
!#
!# Embedded Web SW version:
            1.0.10
!#
          SPV
             INFO
--type q to quit or space key to continue--
!#
!# Slot #:
!#
!# SPV in slot # 2 is not present
IOBLADE
               INFO
!#
!# Slot # 3 is empty
IOBLADE INFO
!# Slot # 4 is empty
!#
!#
```

```
IOBLADE INFO
!#
!#
!# Slot #:
                    5
!#
!# Blade type:
                    Avaya P460-M4612ML-G
--type q to quit or space key to continue--
!#
!# Blade-CS:
                    0.1
1#
!# Serial #:
                    0000114
!#
!# Number of ports:
                    12
!#
IOBLADE INFO
!# Slot # 6 is empty
!# set spanning tree mode.
!#
set spantree enable
set spantree priority 32768
!# Set ARP-to-myself parameters
!#
set arp-tx-interval inband 5
--type q to quit or space key to continue--
set arp-tx-interval outband 5
!#
!# The snmp community strings
!#
set snmp community read-only "public"
set snmp community read-write "public"
set snmp community trap "public"
set system location ""
set system name ""
set system contact ""
set logout 0
```

```
!#Set vlan table management parameters
set vlan 1 name V1
!#
!# Set the interface of the device
!# set interface inband 1 149.49.50.233 255.255.255.0
!#
!#Set PPP management parameters
!#set interface ppp 0.0.0.0 0.0.0.0
--type q to quit or space key to continue--
!#set interface ppp disable
set ppp authentication incoming none
set ppp incoming timeout 0
set ppp baud-rate 38400
!#
!# Set Rmon History entries
!#
!#
!# Set Rmon Alarms
!#
!#
!# Set Rmon Events
!#Set embedded web management parameters
!#
set snmp retries 3
set snmp timeout 2000
set web aux-files-url "www.avaya.com"
!#
!#Set radius management parameters
set radius authentication disable
--type q to quit or space key to continue--
set radius authentication server 0.0.0.0 primary
set radius authentication server 0.0.0.0 secondary
set radius authentication retry-number 4
set radius authentication retry-time 5
set radius authentication udp-port 1812
!#
```

```
!# set intelligent-multicast parameters
!#
set intelligent-multicast disable
set intelligent-multicast client-port-pruning time 600
set intelligent-multicast router-port-pruning time 1800
set intelligent-multicast group-filtering-delay time 10
!#***** broadcast storm configuration *******
set broadcast storm control threshold 0
set broadcast storm control disable
!#
      LINK AGGREGATION GROUP.
!#
!#THERE IS NO LINK AGGREGATION GROUP.
!#
!#
--type q to quit or space key to continue--
!# SPANNING TREE PER PORT CONFIGURATION.
!#
set port spantree cost 5/1 4
set port spantree cost 5/2 4
set port spantree cost 5/3 4
set port spantree cost 5/4 4
set port spantree cost 5/5 4
set port spantree cost 5/6 4
set port spantree cost 5/7 4
set port spantree cost 5/8 4
set port spantree cost 5/9 4
set port spantree cost 5/10 4
set port spantree cost 5/11 4
set port spantree cost 5/12 4
!#
!#
```

```
!#******* port 5/1 configuration **********
!# Port type: Tranceiver Not Present
!# Link status:
                  no link
                 Disabled
!# STA status:
set port disable 5/1
set port auto-negotiation-flowcontrol-advertisement 5/1 no-flowcontrol
--type q to quit or space key to continue--
set port negotiation 5/1 enable
set port level 5/1 0
set trunk 5/1 off
set port vlan 1 5/1
set port name 5/1 "NO NAME"
set port trap 5/1 enable
set port classuable
set port enable 5/1
!#******* port 5/2 configuration **********
!# Port type:
                 Tranceiver Not Present
!# Link status:
                  no link
!# STA status:
                 Disabled
set port disable 5/2
set port auto-negotiation-flowcontrol-advertisement 5/2 no-flowcontrol
set port negotiation 5/2 enable
set port level 5/2 0
set trunk 5/2 off
set port vlan 1 5/2
set port name 5/2 "NO NAME"
set port trap 5/2 enable
set port classification 5/2 valuable
--type q to quit or space key to continue--
set port enable 5/2
```

```
!#****** port 5/3 configuration **********
!# Port type: Tranceiver Not Present
!# Link status:
                  no link
!# STA status:
                  Disabled
set port disable 5/3
set port auto-negotiation-flowcontrol-advertisement 5/3 no-flowcontrol
set port negotiation 5/3 enable
set port level 5/3 0
set trunk 5/3 off
set port vlan 1 5/3
set port name 5/3 "NO NAME"
set port trap 5/3 enable
set port classification 5/3 valuable
set port enable 5/3
!#******* port 5/4 configuration *********
!# Port type:
                 Tranceiver Not Present
!# Link status:
                  no link
!# STA status:
                  Disabled
--type q to quit or space key to continue--
set port disable 5/4
set port auto-negotiation-flowcontrol-advertisement 5/4 no-flowcontrol
set port negotiation 5/4 enable
set port level 5/4 0
set trunk 5/4 off
set port vlan 1 5/4
set port name 5/4 "NO NAME"
set port trap 5/4 enable
set port classification 5/4 valuable
set port enable 5/4
!#****** port 5/5 configuration *********
!# Port type:
              Tranceiver Not Present
!# Link status:
                  no link
!# STA status:
                  Disabled
set port disable 5/5
set port auto-negotiation-flowcontrol-advertisement 5/5 no-flowcontrol
set port negotiation 5/5 enable
set port level 5/5 0
set trunk 5/5 off
set port vlan 1 5/5
set port name 5/5 "NO NAME"
--type q to quit or space key to continue--
set port trap 5/5 enable
set port classification 5/5 valuable
set port enable 5/5
```

```
!#****** port 5/6 configuration **********
!# Port type: Tranceiver Not Present
!# Link status:
                  no link
                 Disabled
!# STA status:
set port disable 5/6
set port auto-negotiation-flowcontrol-advertisement 5/6 no-flowcontrol
set port negotiation 5/6 enable
set port level 5/6 0
set trunk 5/6 off
set port vlan 1 5/6
set port name 5/6 "NO NAME"
set port trap 5/6 enable
set port classification 5/6 valuable
set port enable 5/6
!#****** port 5/7 configuration *********
!# Port type:
                 Tranceiver Not Present
!# Link status: no link
--type q to quit or space key to continue--
!# STA status: Disabled
! #******************
set port disable 5/7
set port auto-negotiation-flowcontrol-advertisement 5/7 no-flowcontrol
set port negotiation 5/7 enable
set port level 5/7 0
set trunk 5/7 off
set port vlan 1 5/7
set port name 5/7 "NO NAME"
set port trap 5/7 enable
set port classification 5/7 valuable
set port enable 5/7
!#****** port 5/8 configuration *********
             Tranceiver Not Present
!# Port type:
                  no link
!# Link status:
!# STA status:
                 Disabled
set port disable 5/8
set port auto-negotiation-flowcontrol-advertisement 5/8 no-flowcontrol
set port negotiation 5/8 enable
set port level 5/8 0
set trunk 5/8 off
--type q to quit or space key to continue--
set port vlan 1 5/8
set port name 5/8 "NO NAME"
set port trap 5/8 enable
set port classification 5/8 valuable
set port enable 5/8
```

```
!#****** port 5/9 configuration *********
!# Port type: Tranceiver Not Present
!# Link status:
                  no link
!# STA status:
                  Disabled
! #**************
set port disable 5/9
set port auto-negotiation-flowcontrol-advertisement 5/9 no-flowcontrol
set port negotiation 5/9 enable
set port level 5/9 0
set trunk 5/9 off
set port vlan 1 5/9
set port name 5/9 "NO NAME"
set port trap 5/9 enable
set port classification 5/9 valuable
set port enable 5/9
!#****** port 5/10 configuration *********
--type q to quit or space key to continue--
!# Port type:
                Tranceiver Not Present
                  no link
!# Link status:
!# STA status:
                 Disabled
set port disable 5/10
set port auto-negotiation-flowcontrol-advertisement 5/10 no-flowcontrol
set port negotiation 5/10 enable
set port level 5/10 0
set trunk 5/10 off
set port vlan 1 5/10
set port name 5/10 "NO NAME"
set port trap 5/10 enable
set port classification 5/10 valuable
set port enable 5/10
!#****** port 5/11 configuration *********
!# Port type: Tranceiver Not Present
                  no link
!# Link status:
!# STA status:
                 Disabled
set port disable 5/11
set port auto-negotiation-flowcontrol-advertisement 5/11 no-flowcontrol
set port negotiation 5/11 enable
--type q to quit or space key to continue--
set port level 5/11 0
set trunk 5/11 off
set port vlan 1 5/11
set port name 5/11 "NO NAME"
set port trap 5/11 enable
set port classification 5/11 valuable
set port enable 5/11
```

```
!#****** port 5/12 configuration **********
!# Port type: Tranceiver Not Present
!# Link status:
                    no link
!# STA status:
                    Disabled
set port disable 5/12
set port auto-negotiation-flowcontrol-advertisement 5/12 no-flowcontrol
set port negotiation 5/12 enable
set port level 5/12 0
set trunk 5/12 off
set port vlan 1 5/12
set port name 5/12 "NO NAME"
set port trap 5/12 enable
set port classification 5/12 valuable
set port enable 5/12
!#Set port redundancy
!#
set port redundancy enable
set port redundancy-intervals 1 none
!#Set vlan table management parameters
1#
set port vlan-binding-mode 5/1 static
set port vlan-binding-mode 5/2 static
set port vlan-binding-mode 5/3 static
set port vlan-binding-mode 5/4 static
set port vlan-binding-mode 5/5 static
set port vlan-binding-mode 5/6 static
set port vlan-binding-mode 5/7 static
set port vlan-binding-mode 5/8 static
set port vlan-binding-mode 5/9 static
set port vlan-binding-mode 5/10 static
set port vlan-binding-mode 5/11 static
set port vlan-binding-mode 5/12 static
P460-1#
```

show license

User level: read-only, read-write, admin.

Use the show license command to display the current licenses installed on the chassis

The syntax for this command is:

show license

P460-1> show license								
Application		Li	cense	e Key			State	level
smon	0000	0000	0000	0000	0000	0000	unlicensed	0
routing	000	000	000	000	000	000	licensed	10

show logout

User level: read-only, read-write, admin.

Use the show timeout command to display the amount of time the CLI remains idle before timing out in minutes.

If the result is 0, there is no timeout limit. The default is 15 minutes.

The syntax for this command is:

show logout

Example:

```
P460-1> show logout
CLI timeout is 10 minutes
```

show module

User level: read-only, read-write, admin.

Use the show module command to display module status and information.

The syntax for this command is:

show module

P460	P460-1> show module								
Mod		Type	C/S	S/N	Status				
0	Λ112112 	P460-Chassis	0.3	0000019	N/A				
1	_	P460-M460ML-SPV			Active				
2	Avaya	1400-M400MD-SIV	0.2	0000009	Empty				
3	Avaya	P460-M4648ML-T-2G	0.2	0000027	Normal				
4					Empty				
5					Empty				
6					Empty				
PSU1	Avaya	P460-PSU-300W			Active				
PSU2	Avaya	P460-PSU-300W			Empty				
PSU3	Avaya	P460-PSU-300W			Empty				
Fan	Avaya	P460-Fan			OK				
* - ;	see 'sl	now environment power	' and	'show spv'	commands for more details				

Output Fields

Mod	Module (slot) number
Type	Module type
C/S	Hardware Configuration Symbol of the module
S/N	Serial number of the module
Status	Status of the module or slot: Supervisor Module Active Standby Halted Unknown Empty I/O Module Normal Not enough power Power disabled Empty

show outband

User level: read-only, read-write, admin.

Use the show outband command to displays the Ethernet Console port status.

This command applies to the specific supervisor module where you execute it.

The syntax for this command is:

show outband

Example:

Speed:

```
P460-1> show outband

Status: Connected
Auto-negotiation: Enable
Duplex: Half-Duplex
```

show port

User level: read-only, read-write, admin.

Use the show port command to display port status on I/O modules.

100 MBit/sec

The syntax for this command is:

```
show port [<module>[/port]]
```

module (Optional)	Number of the module (3-6). If you do not specify a number, the ports on all the modules are shown.
port (Optional)	Number of the port on the module. If you do not specify a number, all the ports on the module are shown. You can also specify a range of ports separated by a dash, for

You can also specify a range of ports separated by a dash, for

example, 4/5-13 for ports 5 to 13 on module 4.

Example: to display the status for port 4 on switch 3

P460-1> show port 3/4								
Port	Name	Status	Vlan	Level	Neg	Dup.	Spd.	Type
3/4	NO NAME	no link	1	0	enable	half	10M	10/100BaseTx Port

Show Port Output Fields

Description

Port Switch and port number

Name of port

Status Status of the port (connected, faulty, disabled)

Vlan VLAN ID of the port

Level Priority level of the port (0-7)

Neg The autonegotiation status of the port (enabled, disabled)

Dup Duplex setting for the port (full, half)

Speed Speed setting for the port (10, 100, 1000)

Type Port type, for example:

10/100BASE-TX, GBIC_SX, GBIC_LX, GBIC_not present,

GBIC unknown

show port auto-negotiation-flowcontrol-advertisement

User level: read-write, admin.

Use the show port auto-negotiation-flowcontrol-advertisement command to display the flowcontrol advertisement for a Gigabit port used to perform auto-negotiation.

The syntax for this command is:

set auto-negotiation-flowcontrol-advertisement [module/port]
[mode]

module Number of the module

port Number of the port

mode no-flowcontrol, asym-tx-only, sym-only or sym-and-asym-rx

```
P460-1> show port auto-negotiation-flowcontrol-advertisement asym-tx-only 4/49
```

Port 4/49 pause capabilities was set

show port channel

User level: read-only, read-write, admin.

Use the show port channel command to display Link Aggregation Group (LAG) information for a specific switch or port.

The syntax for this command is:

```
show port channel [<module>[/<port>]] [info]
```

module (Optional)	Number of the module (3-6). If you do not specify a number, the modules on all the switch are shown.
port (Optional)	Number of the port on the module. If you do not specify a number, all the ports on the module are shown. You can also specify a range of ports separated by a dash, for example, 4/5-13 for ports 5 to 13 on module 4.
info	Displays full information on the port

		port cha Status		nnel Name	and Id	
3/1 3/2 3/3 3/4 3/13	off on on			ver1 ver1		
P460-1> show port channel 3/3 info						
Port	Speed	Duplex	Vlan	Port Priority		Vlan Binding
3/3	10	half	1	0	off	static

show port classification

User level: read-write, admin.

Use the show port classification command to display a port's classification.

The syntax for this command is:

```
show port classification [module/[port]]
```

module Number of the module (3-6). If you do not specify a

number, the ports on all the modules are shown.

port Number of the port on the module. If you do not (Optional)

specify a number, all the ports on the module are

shown.

You can also specify a range of ports separated by a

dash, for example, 4/5-13 for ports 5 to 13 on

module 4.

Example:

```
P460-1> show port classification 4/8
Port Port Classification
4/8 regular
P460-1> show port classification 4/9
Port Port Classification
_____
4/9
     valuable
```

show port flowcontrol

User level: read-only, read-write, admin.

Use the show port flowcontrol command to display per-port status information related to flow control.

The syntax for this command is:

```
show port flowcontrol [<module>[/<port>]]
```

module Number of the module (3-6). If you do not specify a number, all (Optional) modules are shown.

port (Optional) Number of the port on the module. If you do not specify a number, all ports on the specified module are shown.

Example:

P460-1> show port flowcontrol 3/4					
Port		Flowcontrol Oper		ve-Flowcontrol Oper	
3/4		 off		off	
3/4	off		off		

Output Fields

Field	Description
Port	Module and port number
Send- Flowcontrol- Admin	 Send flow-control administration. Possible settings: ON indicates that the local port is allowed to send flow control frames to the far end. OFF indicates that the local port is <i>not</i> allowed to send flow control frames to the far end.
Send- Flowcontrol- Oper	 Send flow-control operation mode. Possible modes: ON indicates that the local port will send flow control frames to the far end. OFF indicates that the local port will <i>not</i> send flow control frames to the far end.
Receive- Flowcontrol- Admin	 Receive flow-control administration. Possible settings: ON indicates that the local port will act upon flow control indications if received from the far end. OFF indicates that the local port will discard flow control frames if received from the far end.
Receive- Flowcontrol- Oper	 Receive flow-control operation mode. Possible modes: ON indicates that the local port will act upon flow control indications received from the far end. OFF indicates that the local port will discard flow control frames received from the far end.

show port mirror

User level: read-only, read-write, admin.

Use the show port mirror command to display mirroring information for the switch.

The syntax for this command is:

show port mirror

Example:

```
P460-1> show port mirror
port mirroring
-----
Mirroring both Rx and Tx packets from port 3/2 to port 4/4
is enabled

P460-1> show port mirror
port mirroring
-----
No ports are mirrored
```

show port redundancy

User level: read-only, read-write, admin.

Use the show port redundancy command to display information about software port redundancy schemes defined for the switch.

The syntax for this command is:

show port redundancy

P460-1> show port redundancy					
Redundancy Name	Primary Port	Secondary Port	Status		
gregory	3/48	3/47	secondary		
amir	3/46	3/45	secondary		
lior	3/1	3/2	primary		
arie	3/34	3/33	secondary		
Minimum Time between Switchovers: 1 Switchback interval: 3					

show port trap

User level: read-only, read-write, admin.

Use the show port trap command to display information on SNMP generic link up/down traps sent for a specific port.

The syntax for this command is:

show port trap [<module>[/<port>]]

module Number of the module (3-6). If you do not specify a number,

(Optional) the ports on all the modules are shown.

port Number of the port on the module. If you do not specify a

(Optional) number, all the ports on the module are shown.

You can also specify a range of ports separated by a dash, for

example, 4/5-13 for ports 5 to 13 on module 4.

Example:

P460-1> show port trap 4/1

Port 4/1 up/down trap is disabled

show port vlan-binding-mode

User level: read-only, read-write, admin.

Use the show port-vlan-binding command to display port vlan binding mode information.

The syntax for this command is:

```
show port vlan-binding-mode [module[/port]]
```

module Number of the module (3-6). If you do not specify a number,

the ports on all the modules are shown.

port Number of the port on the module. If you do not specify a

(Optional) number, all the ports on the module are shown.

You can also specify a range of ports separated by a dash, for

example, 4/5-13 for ports 5 to 13 on module 4.

Example:

```
P460-1> show port vlan-binding-mode
port 2/1 is statically bound
port 2/2 is statically bound
port 2/3 is statically bound
port 2/4 is statically bound
port 2/5 is statically bound
port 2/6 is statically bound
port 2/7 is statically bound
port 2/8 is statically bound
port 2/9 is statically bound
port 2/10 is statically bound
```

show ppp authentication

User level: read-only, read-write, admin.

Use the show ppp authentication command to display the authentication method used for PPP sessions.

The syntax for this command is:

show ppp authentication

show ppp baud-rate

User level: read-only, read-write, admin.

Use the show ppp baud-rate command to display the ppp baud-rate.

The syntax for this command is:

show ppp baud-rate

Example:

```
P460-1> show ppp baud-rate
PPP baud rate is 38400
```

show ppp configuration

User level: read-only, read-write, admin.

Use the show ppp configuration command to display the ppp configuration.

The syntax for this command is:

show ppp configuration

Example:

show ppp incoming timeout

User level: read-only, read-write, admin.

Use this show ppp incoming timeout command to display the amount of time

in minutes that a PPP session can remain idle before being automatically disconnected.

The syntax for this command is:

show ppp incoming timeout

Example:

```
P460-1> show ppp incoming timeout
PPP incoming timeout is 15 minutes
```

show ppp session

User level: read-only, read-write, admin.

Use the show ppp session command to display PPP parameters and statistics of an active PPP session.

The syntax for this command is:

show ppp session

Example:

```
P460-1> show ppp session
```

show rmon alarm

User level: read-only, read-write, admin.

Use the show rmon alarm command to display the parameters set for a specific alarm entry that was set using the rmon alarm command on Page 67 or using the P460 Manager.

The syntax for this command is:

```
show rmon alarm [<Alarm Index>]
```

Alarm Index History index defined using rmon alarm command or the P460 Manager.

P460-1> show rmon alarm 1026

alarm

alarm 1026 is active, owned by amir
Monitors ifEntry.1.1026 every 60 seconds
Taking delta samples, last value was 1712
Rising threshold is 10000, assigned to event # 1054
Falling threshold is 10, assigned to event # 1054
On startup enable rising or falling alarms.

show rmon event

User level: read-only, read-write, admin.

Use the show rmon event command to show the parameters of an Event entry defined by the rmon event command on Page 68 or using the P460 Manager.

The syntax for this command is:

show rmon event [<Event Index>]

Alarm Index History index defined using rmon event command or the

P460 Manager

Example:

P460-1> show rmon event 1026

event

Event 1054 is active, owned by amir Description is event for monitoring amir's co Event firing causes log and trap to community public, last fired 0:0:0

show rmon history

User level: read-only, read-write, admin.

Use the show rmon history command to display the most recent RMON history log for a given History Index. The history index is defined using the rmon history command on 69 or using an RMON management tool.

The syntax for this command is:

```
show rmon history [<History Index>]
```

History Index History index defined using rmon history command or

RMON management tool

Example:

```
P460-1> show rmon history 1026
history
Entry 1026 is active, owned by amir
Monitors ifEntry.1.1026 every 30 seconds
Requested # of time intervals, ie buckets, is 20
Granted # of time intervals, ie buckets, is 20
Sample # 1 began measuring at 2:53:9
Received 62545 octets, 642 packets,
391 broadcast and 145 multicast packets,
0 undersize and 0 oversize packets,
0 fragments and 0 jabbers,
0 CRC alignment errors and 0 collisions,
# of dropped packet events (due to a lack of resources): 0
Network utilization is estimated at 0
```

show rmon statistics

User level: read-only, read-write, admin.

Use the show rmon statistics command to show the Received Packet RMON statistics counters for a certain interface number according to the MIB-2 interface table numbering scheme.

The syntax for this command is:

```
show rmon statistics <module/port>
```

module/port Range of ports

```
P460-1> show rmon statistics
Statistics for switch is active, owned by Monitor
Monitors ifEntry.1.1026 which has
Received 26375085 octets, 222536 packets,
154821 broadcast and 53909 multicast packets,
0 undersize and 0 oversize packets,
1 CRC alignment errors and 0 collisions,
# of dropped packet events (due to a lack of resources): 0
# of packets received of length (in octets):
64:94530, 65-127:85124, 128-255:25896,
256-511:10440, 512-1023:6057, 1024-1518:489
```

show secure current

User level: read-write, admin.

Use the show secure current command to list the IP addresses of managers currently connected to the switch.

The syntax for this command is:

show secure current

P460-1# show secure current	
IP Address	Time Since Last Request(In Sec)
135.64.100.205	7
149.49.77.13	13
149.49.77.7	2
P460-1#	

show snmp

User level: read-only, read-write, admin.

Use the show snmp command to display SNMP information.

The syntax for this command is:

show snmp

```
P460-1> show snmp
Authentication trap disabled
Community-Access
                    Community-String
-----
                    _____
read-only
                   public
read-write
                    public
trap
                    public
Trap-Rec-Address
                                Traps Configured
                    Status
______
                    -----
                                _____
192.138.40.59
                    Enabled
                                config
                                fault
                                trafic_threshold
                                module_De-Enrollment
                                module_Enrollment
                             delete_SW_redundancy_entry
                                create_SW_redundancy_entry
                                temperature_warning
                                general_threshold
                                cam_change
                                duplicate_ip
                             ip_vlan_violation
                             link_aggregation_connection_fault
                                link_aggregation_connection_return
                                link_aggregation_partial_fault
                                link_aggregation_partial_return
                                link_aggregation_auto_neg_fault
                                link_aggregation_auto_neg_fault_return
                                delete lag
                                create_new_lag
                                active_policy_list_change
                                policy_access_control_violation
                                PSU_module_fault
                                PSU_module_fault_return
                                fans_module_fault
                                fans_module_fault_return
```

show snmp retries

User level: read-only, read-write, admin.

Use the show snmp retries command to display the number of retries initiated by the P460 Manager when it tries to send SNMP messages to the device.

The syntax for this command is:

show snmp retries

Example:

```
P460-1> show snmp retries
the SNMP Retries Number is 3
```

show snmp timeout

User level: read-only, read-write, admin.

Use the show snmp timeout command to display the default SNMP timeout in seconds.

Tip: This command is useful for access using the Device Manager.

The syntax for this command is:

show snmp timeout

Example:

```
P460-1> show snmp timeout the SNMP Timeout is 2000
```

show spantree

User level: read-only, read-write, admin.

Use then show spantree command to display spanning-tree information.

The syntax for this command is:

```
show spantree [<module>[/<port>]]
```

module Number of the module. If you do not specify a number, all (Optional) modules are shown.

port (Optional)

Number of the port on the module. If you do not specify a number, all ports on the specified module are shown.

Example:

```
P460-1> show spantree
Spanning tree enabled
Designated Root: 00-40-0d-88-06-c8
Designated Root Priority: 32768
Designated Root Cost: 20
Designated Root Port: 1/1
Root Max Age: 20
                   Hello Time: 2
Bridge ID MAC ADDR: 00-40-0d-92-04-b4
Bridge ID priority: 32768
Port
       State
                     Cost
                                Priority
4 /1 Forwarding
                     20
                                128
4 /2 not-connected 20
                                128
4 /3
     LAG-member
                     20
                                128
4 /4
     LAG-member
                     20
                                128
4 /5
      not-connected 20
                                128
4 /6
     not-connected 20
                                128
4 /8
      not-connected 20
                                128
4 /9
     not-connected 20
                                128
4 /10 not-connected 20
                                128
4 /11 not-connected 20
                                128
--type q to quit or space key to continue--
4 /12 not-connected 20
                                128
4 /13 not-connected 20
                                128
4 /14 not-connected 20
                                128
4 /15 not-connected 20
                                128
4 /16 not-connected 20
                                128
4 /17 not-connected 20
                                128
4 /18
      not-connected 20
                                128
4 /19 not-connected 20
                                128
4 /20 not-connected 20
                                128
4 /21 not-connected 20
                                128
4 /22 not-connected 20
                                128
4 /23 not-connected 20
                                128
4 /24 not-connected 20
                                128 ...
4/100
```

Output fields:

Field	Description
Spanning tree	Spanning-Tree Protocol status (enabled or disabled).
Designated root	MAC address of the designated spanning-tree root bridge
Designated Root Priority	Priority of the designated root bridge.
Designated Root Cost	Total path cost to reach the root.
Designated Root Port	Port through which the root bridge can be reached (shown only on non root bridges)
Root Max Age	Amount of time a BPDU packet should be considered valid
Hello Time	Number of times the root bridge sends BPDUs
Bridge ID MAC ADDR	Bridge MAC address used in the sent BPDUs
Bridge ID Priority	Bridge Priority
Port	Port number
Port-State	Spanning-tree port state (disabled, inactive, not- connected, blocking, listening, learning, forwarding, bridging, or type-pvid-inconsistent)
Cost	Cost associated with the port
Priority	Priority associated with the port

show spv

User level: read-only, read-write, admin.

Use the show spv command to display the following information about supervisor modules:

- Chassis MAC address
- SPV status active, standby, halted.
- Indication whether the SPV's are synchronized.
- Software version of the two image banks.

The syntax for this command is:

show spv

P460-1> show spv Chassis In-band MAC address: 00.04.0D.17.5A.00 Chassis Out-band MAC address: 00.04.0D.17.5A.FE Chassis Serial number: 0000007 Chassis CS: 0.3			
	SPV 1	SPV 2	
Mode	Active	N/A	
Synchronized	Yes	N/A	Ì
EmWeb version	1.0.7	N/A	Ì
Bank A version	1.0.1	N/A	
Bank B version	1.0.1	N/A	
Preferred Bank	Bank B	N/A	Ì
Serial Number	0000040	N/A	
C/S Number	0.2	N/A	1
Running Version	1.0.1	N/A	İ
Booted From	Bank B	N/A	

show system

User level: read-only, read-write, admin.

Use the show system command to display the uptime, system name, location, contact person and MAC addresses.

The syntax for this command is:

show system

Example:

show system-log

User level: read-only, read-write, admin.

Displays the encrypted event log file.

The syntax for this command is:

show system log

The syntax for this command is:

show system-log [[slot]]

slot Slot number (1...2)

Example:

```
P460-1> show system-log
P460-1(super) # sh system-log
--type q to quit or space key to continue--
 *** UpTime : 0:37:19 ***
 *** MODULE : 1 ***
System log file:
H+n.AgDwZZioHqDZZZZ.(ioHqD3D3wD"bZZ.onD<ZZ2oAqDN~N}ZZAojqD
3Z
qKqjiDZ!htllol ?qlqi
H+n.AqDwZZioHqDZZZZ.(ioHqD3D3wD@QZZ.onD3ZZ2oAqDlxi!hn95{s:
!ZZAojqDb@3Z
qKqjiDZoNs}E=ZH~YL{}Z?}s}=
H+n.AqDwZZioHqDZZZZ.(ioHqD0D0TD0<ZZ.onD3ZZ2oAqDt((9(~;}EHN
/:!ZZAojqD03Q3Z
gKgjiDZlWL=Z\sim''ZM\sim YL\{}Z<Z?\}s\}=Z
H+n.AqDwZZioHqDZZZZ.(ioHqD3D33D33ZZ.onDwZZ2oAqDN~N}ZZAojqD
3Z
qKqjiDZ(+xq?.( ?qlqi
H+n.AgDwZZioHqDZZZZ.(ioHqD3DwwD TZZ.onD00@ZZ2oAqDsPsAzR:5Z
ZAojqD0"wTZ
qKqjiDZnY>z5YZRLEZj~Z?}^YOZnnKo!n9ojiq??i(i9\t.ln)3PBP1Znq
Ko!g9g??+?9tnn?g11]3PQ
333330
H+n.AgDwZZioHgDZZZZ.(ioHgD3D"wD@3ZZ.onD___"ZZ2oAgD1(K9E}YLN
Y^N=:!ZZAojgD<b<Z
gKgjiDZj};Zl=^NYROZN}z/WR~E
H+n.AgDwZZioHgDZZZZ.(ioHgD3D33D33ZZ.onDwZZ2oAgDN~N}ZZAojgD
3Z
gKgjiDZ(+xg?.( ?glgi
H+n.AgDwZZioHgDZZZZ.(ioHgD3D33D"wZZ.onDQZZ2oAgD!Ao9E}s}=9s
Os=}M:!ZZAojgDw<_Z
gKgjiDZ!AoZE}s}=ZsOs=}MZ-Zs}=ZY}'^L{=s:
Neighbor SPV is not present
```

show system-log (Layer 3)

*User level: read-only, read-write, admin.*Displays the encrypted event log file.

The syntax for this command is: **show system-log** [[slot]]

slot Slot number (1...2)

show time

User level: read-only, read-write, admin.

Use the show time command to display the current P460 time and timezone.

The syntax for this command is:

show time

Example:

```
P460-1> show time
10:32:34 27 JAN 2000 GMT
```

show time parameters

User level: read-only, read-write, admin.

Use the show time parameters command to display the time status and parameters.

The syntax for this command is:

show time parameters

Example:

```
P460-1> show time parameters

Client status: Enabled

Current time: L:00:57:19 01 JAN 1970 GMT

Timezone set to 'GMT', offset from UTC is 0 hours

Time-Server: 0.0.0.0 (I.e. broadcast address)

Time acquired from Time-Server: 0.0.0.0

Time protocol set to : TIME protocol
```

show timezone

User level: read-only, read-write, admin.

Use the show timezone command to display the current P460 time zone.

The syntax for this command is:

show timezone

Example:

```
P460-1> show timezone
Timezone set to 'GMT', offset from UTC is 0 hours
```

show trunk

User level: read-only, read-write, admin.

Use the show trunk command to display VLAN tagging information for the switch.

The syntax for this command is:

show trunk	[<module>[/<port>-<port]]< th=""></port]]<></port></module>
module (Optional)	Number of the module. If you do not specify a number, all modules are shown.
port (Optional)	Number of the port on the module. If you do not specify a number, all ports on the specificity module are shown. You can specify a port range.

Example:

P460-1	> show	trunk 4/1	
Port	Mode	Binding mode	Native vlan
41/1	off	statically bound	1
41/2	dot1q	statically bound	2

Output Fields:

Field	Description
Port	Switch and port number(s)
Mode	Tag status of the port (dot1q - dot1Q tagging mode, off - clear mode).
Binding mode	Binding mode of the port
Native VLAN	Number of the Port VLAN ID (the VLAN to which received untagged traffic will be assigned).

show username

User level: admin.

Use the show username command to display the local user accounts.

The syntax for this command is:

show username

Example:

P460-1(super)# show username		
User account	password	access-type
root	****	admin
gkohll	* * * *	read-only
readwrite	* * * *	read-write

show vlan

User level: read-only, read-write, admin.

Use the show vlan command to display the VLANs configured in the switch.

The syntax for this command is:

show vlan

Example:

```
P460-1> show vlan

VLAN ID Vlan-name

-----

1 v1

5 V5

10 V10

15 V15

20 V20

25 V25
```

show vlan (Layer 3)

User level: read-only, read-write, admin.

Use the show vlan command to display router Layer 2 interfaces.

The syntax for this command is:

show vlan

Example:

```
Router-1> show vlan

VLAN NAME VLAN ID VLAN MAC

Default 1 02:e0:3b:1d:f9:01
```

show web aux-files-url

User level: read-only, read-write, admin.

Displays the URL/directory from where the switch can access the Device Management auxiliary files (for example help files).

The syntax for this command is:

show web aux-files-url

Example:

```
P460-1> show web aux-files-url the web aux-files-url is 149.49.36.212/P460test
```

sync spv

User level: read-write, admin.

Use the sync spv command to synchronize the following between an Active Supervisor Module and Halted Supervisor Module:

- Boot bank
- Firmware images
- Device manager image
- ① You can only execute this command from the active Supervisor Module CLI.

The syntax for this command is:

sync spv

The synchronization may take up to 90 seconds to complete.

Example:

```
P460-1(super) # sync spv
This command may overwrite the neighbor SPV software and
*** Confirmation *** - do you want to continue (Y/N)? y
Copying Bank A to the neighbor SPV ...
Copying Bank A to the neighbor SPV done
Copying Bank B to the neighbor SPV ...
Copying Bank B to the neighbor SPV done
Copying Embedded Web image to the neighbor SPV ...
Copying Embedded Web image to the neighbor SPV done
Setting boot bank of the neighbor SPV ...
Setting boot bank of the neighbor SPV done
Setting chassis sync on for the neighbor SPV...
Setting chassis sync on for the neighbor SPV done
SPVs are resetting.
Please wait till the process is finished. The SPVs will be
synchronized after the reset is completed
```

① The configuration is synchronized after you perform a reset.

sync time

User level: read-write, admin.

Use the sync time command to synchronize the time used by all modules in the switch.

The syntax for this command is:

sync time

Example:

```
P460-1# sync time
Time has been distributed.
```

tech

Use the tech command to enter tech mode. This command is reserved for service personnel use only.

traceroute

User level: read-only, read-write, admin.

Provides a trace route utility.

The syntax for this command is:

traceroute <host>

host

IP address.

Example:

```
Router-1> traceroute 192.168.50.13
```

timers spf

User level: read-write, admin.

You can only access this command in Router-OSPF mode. Type router ospf at the command prompt to enter Router -OSPF mode if necessary.

Use the timers spf command to set the delay between runs of OSPF SPF calculation.

Use the no timers spf command to restore the default (3 seconds).

The syntax for this command is:

[no] timers spf <spf-holdtime>

spf-holdtime The time in seconds of the delay between runs of

OSPF's SPF calculation.

Example:

```
Router-1 (configure router:ospf) # timers spf 5
Done!
```

validate-group

User level: read-write, admin.

You can only access this command in Configure mode. Type configure at the command prompt to enter Configure mode if necessary. Use the validate-group command to verify that all the rules in a priority list are valid.

① If there is a configuration problem with a specific rule, or with a number of rules, detailed error messages will be given.

The syntax for this command is:

```
validate-group <policy-list-number>[quiet]
```

quiet does not display error messages

Example:

```
Router-1(configure) # validate-group 101
```

username

User level: admin.

Adds a local user account.

① By default there is only a single user account, named 'root', with password 'root', which access the administrator level. You cannot delete this basic user account, nor modify its access level, but can modify its basic password.

The syntax for this command is:

```
username <name> password <passwd> access-type {read-only|read-
write|admin}
```

name New user name (minimum four characters)

passwd User's password (minimum four characters)

access-type Access type definition - read only, read-write or

administrator

Example:

User account modified.

```
P460-1(super)# username john password johnny access-type read-write
User account added.

P460-1(super)# username root password secret access-type read-write

ERROR: User account root has always an administrator access type.

P460-1(super)# username root password secret access-type admin
```

If you wish to define a name which includes spaces, you must enclose the entire name in quotation marks, for example "new york".

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Glossary

100BASE-TX

100-Mbps baseband Fast Ethernet specification based on the IEEE 802.3 standard. 100BaseTX uses two pairs of either UTP (Unshielded Twisted Pair) or STP (Single Twisted Pair) wiring. One pair is used to receive data; the other is used to transmit data.

10BASE-T

10-Mbps baseband Ethernet specification based on the IEEE 802.3 standard. 10BaseT uses two pairs of UTP (Unshielded Twisted Pair) wiring. One pair is used to receive data; the other is used to transmit data.

AAL.

ATM Adaptation Layer. The AAL is a collection of standardized protocols that adapt different classes of applications to the ATM layer. This is necessary for ATM to support various types of services with different traffic characteristics and system requirements. The AAL is divided into the Convergence Sublayer (CS) and the Segmentation and Reassembly Sublayer (SAR).

AAL5

One of several types of AAL. AAL5 is used for LAN Emulation (LANE).

ABR

Available Bit Rate. An ATM service in which the network guarantees a minimum data transfer rate and allows data to be transferred at a higher rate when the network is free.

Address Resolution

Conversion of an IP address into a corresponding physical address. This is usually done using ARP (Address Resolution Protocol).

Agent (Network Agent)

A special control module that interfaces between the network manager and the managed devices, using the MIB as a management terms dictionary. Network Agents relay device events and execute instructions via embedded software.

Alarm

An audible or visible warning signal alerting designated management stations that

a significant event has occurred on the network.

ARP

Address Resolution Protocol. A TCP/IP protocol used to convert an IP address into a physical address, such as an Ethernet address. The sender broadcasts an ARP request onto the TCP/IP network. The host whose IP address matches the requested address then replies with its physical hardware address.

ATM

Asynchronous Transfer Mode. ATM is an international standard for cell relay in which multiple service types such as voice, video, or data are conveyed in fixed-length (53-byte) cells. The constant and relatively small cell size allows ATM equipment to transmit video, audio, and computer data over the same network with an efficient allocation of network resources. Constant cell size also allows cell processing to occur in hardware. This reduces transit delays.

Backbone

A high-bandwidth connection between switches. A backbone link normally operates in Full Duplex Mode, sending packets in both directions simultaneously.

Beacon Frame

Refer to **Beaconing**.

Beaconing

An error detection mechanism in Token Ring networks. When a station detects a serious network problem, it sends a Beacon Frame. The Beacon Frame defines a failure domain that includes the station reporting the failure, its nearest active upstream neighbor, and everything in between. Beaconing initiates a process in which the nodes in the failure domain perform diagnostics and attempt to reconfigure the network around the failed areas.

BGP

Border Gateway Protocol. An Internet protocol that enables groups of routers to share routing information so that efficient, loop-free routes can be established.

BOOTP

Bootstrap Protocol. An Internet protocol that enables a diskless workstation to discover its own IP address, the IP address of a BOOTP server on the network, and a file to be loaded into memory to boot the machine. This enables the workstation to boot without a hard or floppy disk drive.

BPDU

Bridge Protocol Data Unit. A packet that is transmitted at configurable intervals to exchange information among bridges in the network. Among other things, BPDUs

inform the bridges of the topology of the network and detect loops and topology changes.

Broadcasting

A common method of information transmission in which a packet is sent to every port on the network.

Bridge

A device connecting two networks using similar protocols. A bridge filters and forwards data between the networks according to their destination addresses.

Burst

A transmission of data at a faster rate than normal. Data bursts can be carried out in several ways. A burst is always limited in time and can take place only under special conditions.

Bus

A transmission path or channel. A bus is typically an electrical connection with one or more conductors, where all attached devices receive all transmissions at the same time.

BUS

Broadcast and Unknown Server. A multicast server used in ELANs that is used to forward multicast and broadcast traffic to the appropriate clients.

CAM

Content Address Memory. A list kept by each port containing the addresses of all network elements connected to the port. CAM is accessed according to its contents, not its memory address.

CBR

Constant (or Continuous) Bit Rate. An ATM class of service that supports the transmission of a continuous bit-stream of information. CBR is used for connections that depend on precise timing to ensure undistorted delivery, such as voice and video.

Cell

The basic ATM transmission unit, consisting of a 53-byte packet (5-byte header and 48-byte payload). User traffic is segmented into cells at the source and reassembled at the destination.

Cell Header

The 5-byte ATM cell header contains control information regarding the destination path and flow control.

Chassis View

Avaya Inc.'s Network Management System's graphic depiction of a network device.

Client

A computer system or process that requests a service from another computer system or process (a "server"). Typically, a client is an application that runs on a personal computer or workstation and relies on a server to perform some operations.

Collision

In Ethernet, a collision occurs as the result of two nodes transmitting simultaneously. The frames from each device impact and are damaged from the impact.

CRC

Cyclic Redundancy Check. A data transmission error-checking technique in which the frame recipient calculates a remainder by dividing frame contents by a prime binary divisor and compares the calculated remainder to a value stored in the frame by the sending node.

CSMA/CD

Carrier Sense Multiple Access with Collision Detection. A multi-user network allocation procedure in which every station can receive the transmissions of all others. Each station waits for the network to be idle before transmitting and each station can detect collisions by other stations.

Data Link Layer

Layer 2 of the OSI reference model. The Data Link Layer is responsible for physical addressing, network topology, line discipline, error notification, ordered delivery of frames, and flow control.

DHCP

Dynamic Host Configuration Protocol. A protocol for assigning dynamic IP addresses to network devices. With dynamic addressing, a device can have a different IP address every time it connects to the network. In some systems, the device's IP address can even change while it is still connected. DHCP also supports a mix of static and dynamic IP addresses.

Domain

A group of computers and devices on a network that are administered as a unit with common rules and procedures.

Dot1Q

Standard for VLAN tagging under the IEEE 802.1Q VLAN standard.

DRU

Domain Resource Unit. The unit of measure of resources available in a Avaya M770 Device DomainX.

Duplex Mode

The state of the device with regard to simultaneous transmission and reception of information. In Full Duplex Mode, the device or circuit permits simultaneous transmission and reception. (This is also known as bisynchronous communication.) In Half Duplex Mode, the device or circuit does not permit simultaneous transmission and reception. (This is also known as asynchronous communication.)

Edge Device

A device used to take frames from LANs and send them over an ATM network as cells. An edge device normally provides LAN emulation.

ELAN

Emulated LAN. A technique that specifies the interfaces and protocols needed for providing LAN-supported functionality and connectivity in an ATM environment. This enables legacy protocols to be interoperable with ATM protocols, interfaces, and devices.

Emulated LAN

A technique that specifies the interfaces and protocols needed for providing LAN-supported functionality and connectivity in an ATM environment. This enables legacy protocols to be interoperable with ATM protocols, interfaces, and devices.

End System

An end-user device on a network. Also used to denote a non-routing host or node in an OSI network.

ESI

End System Identifier. A portion of a network address that identifies the end system.

Ethernet

One of the most widely implemented LAN standards, Ethernet is standardized as IEEE 802.3. Ethernet uses the CSMA/CD access method to handle simultaneous demands and supports data transfer rates of 10 Mbps. A newer version of Ethernet, called 100Base-T (or Fast Ethernet), supports data transfer rates of 100 Mbps. The newest version, Gigabit Ethernet, supports data rates of 1 Gigabit per second.

FCS

Frame Check Sequence. A field added to a frame for error-control purposes.

FDDI

Fiber Distributed Data Interface. A set of ANSI protocols for sending digital data over fiber optic cable. FDDI networks are token-passing networks, and support data rates of up to 100 Mbps. FDDI networks are typically used as backbones for wide-area networks.

FDX

Full Duplex. A circuit or device permitting simultaneous data transmission between sending and receiving stations. For more information, refer to Duplex Mode on page 199.

Flow Control

Avaya's devices use a proprietary form of flow control that enables one endpoint to inform another endpoint that it should refrain from sending additional packets. The flow control mechanism avoids packet loss. Flow control is used in Full Duplex Mode.

Fragment

Ethernet packet shorter than 576 bits (usually the result of a collision).

Frame

A logical grouping of information sent as a Data Link Layer unit over a transmission medium. The word Frame often refers to the header and trailer, used for synchronization and error control, that surround the user data contained in the unit.

FTP

File Transfer Protocol. An application protocol, part of the TCP/IP protocol stack, used for transferring files between network nodes.

Full Duplex (FDX)

A circuit or device permitting simultaneous data transmission between sending and receiving stations. Duplex Mode on page 199.

Half Duplex (HDX)

A circuit or device permitting data transmission in only one direction at a time between sending and receiving stations. For more information, refer to Duplex Mode on page 199.

HDX

Half Duplex. A circuit or device permitting data transmission in only one direction

at a time between sending and receiving stations. For more information, refer to Duplex Mode on page 199.

HEC

Header Error Check. Also called Header Error Control or Header Error Correction. A 1-byte field in the ATM cell header used for detecting single bit and certain multiple bit errors.

Hop

Passage of a data packet between two network nodes (for example, between two routers).

Host

A computer, attached to a network, that provides services to another computer beyond simply storing and forwarding information.

HTTP

Hyper Text Transmission Protocol. The protocol used between clients and servers on the World Wide Web for transmission of HTML documents.

Hub

A common connection point for devices in a network. Hubs are commonly used to connect segments of a LAN.

IANA

Internet Assigned Numbers Authority. The organization responsible for assigning new Internet-wide IP addresses.

ICMP

Internet Control Message Protocol. An extension to the Internet Protocol (IP). ICMP supports packets containing error, control, and informational messages.

IEEE

Institute of Electrical and Electronics Engineers. Among other things, the IEEE develops standards for the computer and electronics industry. In particular, the IEEE 802 LAN standards are widely followed.

IEEE 802.3

IEEE standard for Ethernet LANs.

IEEE 802.5

IEEE standard for Token Ring LANs.

ILMI

Interim Local Management Interface. Specification developed by the ATM Forum for incorporating network management capabilities into the ATM UNI.

IMAP

Internet Message Access Protocol. A protocol for retrieving E-mail messages. IMAP uses SMTP for communication between the E-mail client and server.

In-Band

Transmission of auxiliary information, such as management messages, using the same frequencies or channels normally used for information transfer.

Internet Protocol

Refer to IP on page 202 and TCP/IP on page 211.

Internet

A collection of networks and gateways that use the TCP/IP suite of protocols. An internet is two or more networks connected by an internal or external router. The word "internet" is a generic term. "The Internet" is the world's largest internet.

Interswitch Link (ISL)

Interswitch Link. An Avaya proprietary mechanism to tag packets with VLAN and priority information across the backbone. This allows two Avaya devices to act as a single logical entity.

IP

The protocol that governs packet forwarding within the TCP/IP standards developed and used on the Internet. Refer to TCP/IP on page 211.

IP Address

A 32-bit address assigned to hosts using TCP/IP. An IP address is written as 4 octets separated by periods (dotted decimal format). Each address consists of a network number, an optional subnetwork number, and a host number. The network and subnetwork numbers together are used for routing, while the host number is used to address an individual host within the network or subnetwork. A subnet mask is used to extract network and subnetwork information from the IP address.

IPX

Internetwork Packet Exchange. A network layer protocol used for transferring data from servers to workstations. IPX is primarily used in Novell NetWare operating systems.

ISL

Interswitch Link. An Avaya proprietary mechanism to tag packets with VLAN and priority information across the backbone. This allows two Avaya devices to act as a single logical entity.

ISO

International Standards Organization. A voluntary organization founded in 1946, responsible for creating international standards in many areas, including computers and communications.

Jabber

An error condition in which a network device continually transmits random, meaningless data onto the network. In IEEE 802.3, Jabber refers to a data packet, the length of which exceeds the maximum length prescribed in the standard.

LAG

Link Aggregation Groups (LAGs) provide a method of creating a high-bandwidth link. A LAG consists of a group of ports acting as a single logical port. All ports participating must have the same configuration.

LAN

Local Area Network. A high-speed, low-error data network that spans a limited area. LANs connect workstations, peripherals, terminals, and other devices in a single building or other geographically limited area.

LANE

LAN Emulation. A technique that specifies the interfaces and protocols needed for providing LAN-supported functionality and connectivity in an ATM environment. This enables legacy protocols to be interoperable with ATM protocols, interfaces, and devices.

LAN Emulation

A technique that specifies the interfaces and protocols needed for providing LAN-supported functionality and connectivity in an ATM environment. This enables legacy protocols to be interoperable with ATM protocols, interfaces, and devices.

LEC

LAN Emulation Client. A LEC is an entity in an end system that performs data forwarding, address resolution, and other control functions for a single end system within a single ELAN. A LEC also provides a standard LAN service interface to any higher-layer entity that interfaces with the LEC. Each LEC is identified by a unique ATM address, and is associated with one or more MAC addresses reachable through that ATM address.

LECS

LAN Emulation Configuration Server. A LECS is an entity that assigns individual clients to particular ELANs by directing them to the LES that corresponds to the ELAN. There is logically one LECS per administrative domain that serves all ELANs within that domain.

LES

LAN Emulation Server. An entity that implements the control function for a particular ELAN. There is only one logical LES per ELAN, and it is identified by a unique ATM address.

Link-State Protocols

A series of routing protocols, such as OSPF, which permit routers to exchange information about the accessibility of other networks and the cost or metric to reach the other networks.

Lobe

In a Token Ring network, a lobe is a section of cable that attaches a device to an access unit.

LSA

Link-State Advertisement. A broadcast packet, used by Link-State Protocols, that contains information about neighbors and path costs. LSAs are used by receiving routers to maintain their routing tables.

MAC Address

Media Access Control Address. The MAC Address is a hardware address that uniquely identifies each node of a network.

MAC Layer

In IEEE 802 networks, the MAC layer is a sublayer of the Data Link Control (DLC) layer. The MAC layer interfaces directly with the network media. Each different type of network media therefore requires a different MAC layer.

MAC List

A list of MAC Addresses of devices that are allowed to access the network through the selected port. Each port can have a MAC List. If the port's security option is enabled, no device can access the port unless the device's address is on the port's MAC List.

MAN

Metropolitan Area Network. A data communications network designed for a town or city. Usually characterized by high-speed connections using fiber optical cable or

other digital media.

MIB

Management Information Base. A database of network management information that can be monitored by a Network Management System. Both SNMP and RMON use standardized MIB formats that enable any SNMP and RMON tool to monitor any device defined by a MIB.

Module

A self-contained communications unit that may be used in combination with other units. Examples include individual Avaya P330 units and cards that slot into the Avaya P580/P882 Device.

Multicasting

A method of information transmission in which copies of the packet are delivered to multiple ports, but only a subset of all possible destinations.

NAS

Network Access Server. A network device that allows access to a network (e.g., the Avaya P460).

Netmask

A portion of an IP address that identifies the bits that denote the network number.

Network

A collection of computers, printers, routers, switches, and other devices that can communicate with each other over some transmission medium. A network can consist all or in part of subnetworks.

Network Agent

A special control module that interfaces between the network manager and the managed devices, using the MIB as a management terms dictionary. Network Agents relay device events and execute instructions via embedded software.

Network Mask

A portion of an IP address that identifies the bits that denote the network number.

NMS

Network Management Station. A station that is responsible for managing all or part of a network. An NMS communicates with Network Agents to help keep track of network statistics and resources.

NNI

Network Node Interface. Also known as Network-to-Network Interface. A standard

that defines the interface between two ATM switches that are both located in a private network (P-NNI) or that are both located in a public network (public NNI).

Node

A point of interconnection to a network or a junction of two or more lines in a network. A node can be a computer or some other device, such as a printer. Every node has a unique network address.

NSAP

Network Service Access Point. An ISO-specified network address.

OID

Object Identifier. Used in SNMP to identify managed objects. In the SNMP Manager/Agent Network Management Paradigm, each managed object must be identified by a unique OID.

OSI

Open Systems Interconnection reference model. A model for network communications consisting of seven layers that describe what happens when computers communicate with one another.

OSPF

Open Shortest Path First. A routing protocol featuring least-cost routing, multipath routing, and load balancing.

Out-of-Band

Transmission of auxiliary information, such as management messages, using frequencies or channels outside the frequencies or channels normally used for information transfer. Out-of-band signaling is often used for error reporting in situations in which in-band signaling can be affected by whatever problems the network might be experiencing.

Packet

Logical grouping of information that includes a header containing control information and usually user data. Packets are most often used to refer to application layer data units.

PING

Packet Internet Groper. Determines whether a specific IP address is accessible by sending a packet to the specified address and waiting for a reply.

Plus Tagging

A proprietary Avaya tagging mechanism that enables extended VLAN capabilities.

PNNI

Private Network to Network Interface. The interswitch interface within a private ATM domain. The PNNI trunking protocol for hierarchal ATM-layer routing and QoS support.

POP

Post Office Protocol. Used to retrieve E-mail from a mail server. Most E-mail applications use the POP protocol, although some can use the newer IMAP (Internet Message Access Protocol). POP3, unlike earlier versions, can be used with or without SMTP.

Port

A physical port is a connecting component that allows a microprocessor to communicate with a compatible peripheral. A port is identified by a port number.

Protocol

A set of rules and conventions that governs how devices exchange data, especially across a network. Low level protocols define the electrical and physical standards to be observed, bit- and byte-ordering, the transmission, error detection, and correction of the bit stream. High level protocols deal with data formatting, including message syntax, terminal to computer dialogue, character sets, message sequencing, etc.

Protocol Stack

A layered set of protocols which work together to provide a set of network functions. Each intermediate layer uses the layer below it to provide a service to the layer above.

PSTN

Public Switched Telephone Network. The collection of interconnected systems operated by the various telephone companies and administrations around the world.

PVC

Permanent Virtual Circuit. A permanent, virtual connection established by the network management between an origin and a destination.

QoS

Quality of Service. A measure of performance for a transmission system that reflects the system's transmission quality and service availability. QoS is used mainly in connection with ATM media.

Query

The process of extracting information from a database and presenting it for use.

RADIUS

Remote Authentication Dial-In User Service (RFC 2138). A protocol for carrying authentication, authorization, and configuration information between a Network Access Server and a shared Authentication Server.

Redundancy

A duplication of devices, services, or connections so that in the event of a failure, the redundant device, service, or connection can take over for the one that failed.

Repeater

A device that automatically amplifies, restores, or reshapes signals distorted by transmission loss.

RIP

Routing Information Protocol. Specifies how routers exchange routing table information. RIP is gradually being replaced by a newer protocol called OSPF (Open Shortest Path First).

RMON

Remote Monitoring. A network management standard that allows network information to be gathered at a single workstation. In contrast to the Standard MIB which gathers network data from a single type of Management Information Base (MIB), RMON defines nine additional MIBs that provide a much richer set of data about network usage. For RMON to work, network devices, such as hubs and switches, must be designed to support it.

For more information refer to.

Router

A software and hardware connection between two or more networks, usually of similar design, that permits traffic to be routed from one network to another on the basis of the intended destinations of that traffic. A router located in a server is called an internal router; a router located in a workstation is called an external router.

Routing Table

A table stored in a router or other internetworking device that keeps track of routes to particular network destinations and, in some cases, metrics associated with those routes.

SAP

Service Advertising Protocol. A protocol used to identify the services and addresses

of servers attached to the network. The responses are used to update a table in the router known as the Server Information Table. SAP is primarily used in Novell NetWare operating systems in conjunction with IPX.

SAR

Segmentation and Reassembly. One of the two sublayers of the AAL. SAR inserts data from the information frames into the cell. It adds any necessary header or trailer bits to the data and passes the 48-octet data packet to the ATM layer. Each AAL type has its own SAR format.

Segmentation

Segmentation is a common solution to LAN bandwidth limitations. The LAN is divided into separate LAN segments using bridges and routers. If segmented correctly, most network traffic will remain within a single segment, enjoying the full 10 Mbps bandwidth. Hubs and switches are used to connect each segment to the rest of the LAN.

SELector (SEL)

The last byte in an NSAP address. The SELector is often used to identify particular ATM applications.

Side-Band

Transmission of auxiliary information, such as management messages, by means of a direct connection that bypasses the frequencies and channels normally used for information transfer. Unlike out-of-band transmission, side-band transmission does not require a modem.

SLIP

Serial Line Internet Protocol. SLIP is the standard protocol for point-to-point serial connections, using a variation of TCP/IP.

SMON

Switch Monitoring, Avaya's proprietary switch monitoring technology. SMON extends the RMON standard to provide additional tools and features for monitoring in the switch environment. SMON enables a global view of traffic for all switches on the network, an overall view of traffic passing through a specific switch, detailed data of the hosts transmitting packets or cells through a switch, an analysis of traffic passing through each port connected to a switch, and a view of traffic between various hosts connected to a switch.

SMTP

Simple Mail Transfer Protocol. Used to send E-mail messages between servers. Also used to send messages from a mail client to a mail server.

SNAP

SubNetwork Access Protocol. Internet protocol that operates between a network entity in the subnetwork and a network entity in the end system. SNAP specifies a standard method of encapsulating IP datagrams and ARP messages on IEEE networks.

SNMP

Simple Network Management Protocol. Protocol for communications between remote network management stations (like a management umbrella console) and managed network elements (such as Avaya Inc.'s devices). The management umbrella uses SNMP for network management and can manage all SNMP devices.

Socket

An addressable entity within a node connected to an AppleTalk network. Sockets are owned by software processes known as socket clients. An AppleTalk socket is similar in concept to a TCP/IP port.

Spanning Tree Protocol

Refer to STA on page 210.

STA

Spanning Tree Algorithm. The algorithm used by the Spanning Tree Protocol to create a spanning tree. The Spanning Tree Protocol (STP) is a bridge protocol that uses the STA to enable a learning bridge to dynamically work around loops in a network topology by creating a spanning tree. Bridges exchange BPDU messages with other bridges to detect loops, and then remove the loops by shutting down selected bridge interfaces.

Stack

A layered set of protocols which work together to provide a set of network functions. Each intermediate layer uses the layer below it to provide a service to the layer above.

Standalone Mode

An option to separate a module from the other modules in a device so that its bus is independent. This may be desirable, for example, if one module has exceptionally heavy traffic that might affect other modules.

Subnet

Short for subnetwork. A subnet is a portion of a network that shares a common address component. On TCP/IP networks, a subnet includes all devices whose IP addresses have the same prefix. For example, all devices with IP addresses that start with 133.100.100 are part of the same subnet.

Subnet Mask

A 32-bit address mask used in IP to indicate the bits of an IP address that are being used for the subnet address.

SVC

Switched Virtual Circuit. A logical connection between two points that is dynamically established and only exists during transmission. In ATM networking, the SVC connection is established via signalling.

Switch

A device that filters and forwards packets between LAN segments. Switches operate at the Data Link Layer of the OSI reference model and support any packet protocol.

Switch Monitoring

Refer to SMON on page 209.

TCP/IP

Transmission Control Protocol/Internet Protocol. Common name for the suite of protocols used to connect hosts on the Internet. TCP/IP uses several protocols, of which TCP and IP are the main ones.

Telnet

A terminal emulation protocol for TCP/IP networks. Telnet is used for remote terminal connection, enabling users to log in to remote systems and use these resources as if they were connected to a local system.

TFTP

Trivial File Transfer Protocol. A simple form of File Transfer Protocol, using User Datagram Protocol (UDP) and providing no security features. TFTP is often used by servers to boot diskless workstations, X-terminals, and routers.

Token Ring

A type of LAN standardized as IEEE 802.5. In a Token Ring network, a supervisory frame, or token, is passed from station to adjacent station sequentially. Stations wishing to gain access to the network must wait for the token to arrive before transmitting data.

Transceiver

A device that both transmits and receives analog or digital signals. Usually used to describe the LAN component that applies signals onto the network wire and detects signals passing through the wire.

Trap

Message sent by an SNMP agent to an NMS, console, or terminal to indicate the occurrence of a significant event, such as a specifically defined condition or a threshold that was reached. Similar to an alarm.

Tree View

A resizeable window containing a hierarchical representation of the modules and ports of the device.

UDP

User Datagram Protocol. Connectionless transport layer protocol in the TCP/IP protocol stack. UDP is a simple protocol that exchanges datagrams without acknowledgments or guaranteed delivery, requiring that error processing and retransmission be handled by other protocols.

UNI

User-Network Interface. The interface - defined as a set of protocols and traffic characteristics, such as cell structure - between the user and the ATM network.

Unicast

A single packet sent to a single network destination.

VBR

Variable Bit Rate. VBR is a QoS class for ATM networks. It is subdivided into a real time (RT) class and non-real time (NRT) class. VBR-RT is used for connections in which there is a fixed timing relationship between samples. VBR-NRT is used for connections in which there is no fixed timing relationship between samples, but that still need a guaranteed QoS.

VC

Refer to Virtual Channel on page 213, Virtual Circuit on page 213, and Virtual Connection on page 213.

VCI

Virtual Channel Identifier. A 16 bit value in the ATM cell header that provides a unique identifier for the Virtual Channel (VC) within a Virtual Path that carries a particular cell.

VIDP

VLAN Information Distribution Protocol. VIDP is a proprietary Avaya protocol running between Avaya P110 Device and Avaya M770 Device agents. A station's VLAN information is distributed to all agents in order to use this information throughout the network.

Virtual Channel

Describes the unidirectional flow of ATM cells between connecting (switching or end-user) points that share a common identifier number.

Virtual Circuit

A connection set up across an ATM network between a source and a destination where a fixed route is chosen for the entire session and bandwidth is dynamically allocated.

Virtual Connection

A connection established between end-users (source and destination), where packets are forwarded along the same path and bandwidth is not permanently allocated until it is used.

Virtual Path

A group of virtual channels that can support multiple virtual circuits.

VSA

Vendor-Specific Attribute. RADIUS supports attributes of which one, the VSA, supports vendor-specific attributes. This allows vendors to create custom RADIUS attributes.